
LICCON Error Code Manual

LR13000

098406

14.03.2023

**LIEBHERR-WERK EHINGEN GMBH, Postfach 1361, D-89582 Ehingen/Donau
Tel 0049 7391 502-0, Fax 0049 7391 502-3399
www.liebherr.com, E-Mail: info.lwe@liebherr.com**

LICCON ERROR CODE (LEC)

Reference	Identification number	Drawing number
Electrics superstructure	98061750	1367-932.06.01.001-
Electrics carrier	KEIN SCHALTPLANUW	KEIN SCHALTPLAN UW
Error list	898656439	9195-700.01.00.000.015

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0050	LSB-BSE1: LSBA Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0051	LSB-BSE1: LSBA Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0053	LSB-BSE1: LSBA Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0054	LSB-BSE1: LSBA Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0064	LSB-BSE1: LSBA Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0065	LSB-BSE1: LSBA Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0066	LSB-BSE1: LSBA Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A0067	LSB-BSE1: LSBA Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0068	LSB-BSE1: LSBA Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0069	LSB-BSE1: LSBA Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A006A	LSB-BSE1: LSBA Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A006B	LSB-BSE1: LSBA Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A006C	LSB-BSE1: LSBA Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A0150	LSB-BSE1: LSBA Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0151	LSB-BSE1: LSBA Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0153	LSB-BSE1: LSBA Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0154	LSB-BSE1: LSBA Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0164	LSB-BSE1: LSBA Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0165	LSB-BSE1: LSBA Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0166	LSB-BSE1: LSBA Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0167	LSB-BSE1: LSBA Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0168	LSB-BSE1: LSBA Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0169	LSB-BSE1: LSBA Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A016A	LSB-BSE1: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A016B	LSB-BSE1: LSBA Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A016C	LSB-BSE1: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A0250	LSB-BSE1: LSBA Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0251	LSB-BSE1: LSBA Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0253	LSB-BSE1: LSBA Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0254	LSB-BSE1: LSBA Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0264	LSB-BSE1: LSBA Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0265	LSB-BSE1: LSBA Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0266	LSB-BSE1: LSBA Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A0267	LSB-BSE1: LSBA Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0268	LSB-BSE1: LSBA Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0269	LSB-BSE1: LSBA Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A026A	LSB-BSE1: LSBA Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A026B	LSB-BSE1: LSBA Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A026C	LSB-BSE1: LSBA Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A0350	LSB-BSE1: LSBA Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0351	LSB-BSE1: LSBA Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0353	LSB-BSE1: LSBA Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0354	LSB-BSE1: LSBA Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0364	LSB-BSE1: LSBA Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0365	LSB-BSE1: LSBA Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0366	LSB-BSE1: LSBA Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A0367	LSB-BSE1: LSBA Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0368	LSB-BSE1: LSBA Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0369	LSB-BSE1: LSBA Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A036A	LSB-BSE1: LSBA Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A036B	LSB-BSE1: LSBA Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A036C	LSB-BSE1: LSBA Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A0468	LSB-BSE1: LSBA Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0568	LSB-BSE1: LSBA Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0668	LSB-BSE1: LSBA Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0750	LSB-BSE1: LSBA Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0751	LSB-BSE1: LSBA Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0753	LSB-BSE1: LSBA Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0754	LSB-BSE1: LSBA Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0764	LSB-BSE1: LSBA Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0765	LSB-BSE1: LSBA Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0766	LSB-BSE1: LSBA Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A0767	LSB-BSE1: LSBA Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0768	LSB-BSE1: LSBA Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0769	LSB-BSE1: LSBA Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A076A	LSB-BSE1: LSBA Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A076B	LSB-BSE1: LSBA Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A076C	LSB-BSE1: LSBA Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A0850	LSB-BSE1: LSBA Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0851	LSB-BSE1: LSBA Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0853	LSB-BSE1: LSBA Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0854	LSB-BSE1: LSBA Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0864	LSB-BSE1: LSBA Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0865	LSB-BSE1: LSBA Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0866	LSB-BSE1: LSBA Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A0867	LSB-BSE1: LSBA Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0868	LSB-BSE1: LSBA Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0869	LSB-BSE1: LSBA Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A086A	LSB-BSE1: LSBA Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A086B	LSB-BSE1: LSBA Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A086C	LSB-BSE1: LSBA Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A0950	LSB-BSE1: LSBA Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0951	LSB-BSE1: LSBA Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0953	LSB-BSE1: LSBA Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0954	LSB-BSE1: LSBA Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0964	LSB-BSE1: LSBA Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0965	LSB-BSE1: LSBA Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0966	LSB-BSE1: LSBA Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A0967	LSB-BSE1: LSBA Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0968	LSB-BSE1: LSBA Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0969	LSB-BSE1: LSBA Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A096A	LSB-BSE1: LSBA Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A096B	LSB-BSE1: LSBA Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A096C	LSB-BSE1: LSBA Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A0A50	LSB-BSE1: LSBA Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0A51	LSB-BSE1: LSBA Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0A53	LSB-BSE1: LSBA Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0A54	LSB-BSE1: LSBA Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0A64	LSB-BSE1: LSBA Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0A65	LSB-BSE1: LSBA Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0A66	LSB-BSE1: LSBA Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A0A67	LSB-BSE1: LSBA Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0A68	LSB-BSE1: LSBA Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0A69	LSB-BSE1: LSBA Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A0A6A	LSB-BSE1: LSBA Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A0A6B	LSB-BSE1: LSBA Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A0A6C	LSB-BSE1: LSBA Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A0B50	LSB-BSE1: LSBA Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0B51	LSB-BSE1: LSBA Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0B53	LSB-BSE1: LSBA Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0B54	LSB-BSE1: LSBA Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0B64	LSB-BSE1: LSBA Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0B65	LSB-BSE1: LSBA Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0B66	LSB-BSE1: LSBA Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A0B67	LSB-BSE1: LSBA Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0B68	LSB-BSE1: LSBA Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0B69	LSB-BSE1: LSBA Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A0B6A	LSB-BSE1: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A0B6B	LSB-BSE1: LSBA Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A0B6C	LSB-BSE1: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0C68	LSB-BSE1: LSBA Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0D68	LSB-BSE1: LSBA Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0E68	LSB-BSE1: LSBA Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0F50	LSB-BSE1: LSBA Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A0F51	LSB-BSE1: LSBA Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A0F53	LSB-BSE1: LSBA Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A0F54	LSB-BSE1: LSBA Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A0F64	LSB-BSE1: LSBA Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A0F65	LSB-BSE1: LSBA Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A0F66	LSB-BSE1: LSBA Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A0F67	LSB-BSE1: LSBA Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A0F68	LSB-BSE1: LSBA Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A0F69	LSB-BSE1: LSBA Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A0F6A	LSB-BSE1: LSBA Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A0F6B	LSB-BSE1: LSBA Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A0F6C	LSB-BSE1: LSBA Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A1068	LSB-BSE1: LSBA Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1168	LSB-BSE1: LSBA Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1268	LSB-BSE1: LSBA Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1350	LSB-BSE1: LSBA Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A1351	LSB-BSE1: LSBA Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A1353	LSB-BSE1: LSBA Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A1354	LSB-BSE1: LSBA Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A1364	LSB-BSE1: LSBA Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A1365	LSB-BSE1: LSBA Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A1366	LSB-BSE1: LSBA Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A1367	LSB-BSE1: LSBA Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A1368	LSB-BSE1: LSBA Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1369	LSB-BSE1: LSBA Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A136A	LSB-BSE1: LSBA Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A136B	LSB-BSE1: LSBA Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A136C	LSB-BSE1: LSBA Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A1450	LSB-BSE1: LSBA Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A1451	LSB-BSE1: LSBA Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A1453	LSB-BSE1: LSBA Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A1454	LSB-BSE1: LSBA Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A1464	LSB-BSE1: LSBA Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A1465	LSB-BSE1: LSBA Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A1466	LSB-BSE1: LSBA Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A1467	LSB-BSE1: LSBA Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A1468	LSB-BSE1: LSBA Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1469	LSB-BSE1: LSBA Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A146A	LSB-BSE1: LSBA Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A146B	LSB-BSE1: LSBA Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A146C	LSB-BSE1: LSBA Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A1568	LSB-BSE1: LSBA Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1668	LSB-BSE1: LSBA Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1768	LSB-BSE1: LSBA Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1850	LSB-BSE1: LSBA Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A1851	LSB-BSE1: LSBA Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A1853	LSB-BSE1: LSBA Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A1854	LSB-BSE1: LSBA Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A1864	LSB-BSE1: LSBA Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A1865	LSB-BSE1: LSBA Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A1866	LSB-BSE1: LSBA Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A1867	LSB-BSE1: LSBA Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A1868	LSB-BSE1: LSBA Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1869	LSB-BSE1: LSBA Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A186A	LSB-BSE1: LSBA Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A186B	LSB-BSE1: LSBA Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A186C	LSB-BSE1: LSBA Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A1950	LSB-BSE1: LSBA Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A1951	LSB-BSE1: LSBA Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A1953	LSB-BSE1: LSBA Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A1954	LSB-BSE1: LSBA Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A1964	LSB-BSE1: LSBA Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A1965	LSB-BSE1: LSBA Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A1966	LSB-BSE1: LSBA Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A1967	LSB-BSE1: LSBA Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A1968	LSB-BSE1: LSBA Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A1969	LSB-BSE1: LSBA Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A196A	LSB-BSE1: LSBA Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A196B	LSB-BSE1: LSBA Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A196C	LSB-BSE1: LSBA Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A1A50	LSB-BSE1: LSBA Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A1A51	LSB-BSE1: LSBA Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2
1A1A53	LSB-BSE1: LSBA Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A1A54	LSB-BSE1: LSBA Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A1A64	LSB-BSE1: LSBA Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A1A65	LSB-BSE1: LSBA Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A1A66	LSB-BSE1: LSBA Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A1A67	LSB-BSE1: LSBA Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A1A68	LSB-BSE1: LSBA Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1A69	LSB-BSE1: LSBA Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A1A6A	LSB-BSE1: LSBA Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A1A6B	LSB-BSE1: LSBA Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2
1A1A6C	LSB-BSE1: LSBA Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A1B68	LSB-BSE1: LSBA Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1C50	LSB-BSE1: LSBA Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:9	O-285.A2	E	2
1A1C51	LSB-BSE1: LSBA Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A1C53	LSB-BSE1: LSBA Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:9	O-285.A2	E	1
1A1C54	LSB-BSE1: LSBA Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:9	O-285.A2	E	2
1A1C64	LSB-BSE1: LSBA Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:9	O-285.A2	E	1
1A1C65	LSB-BSE1: LSBA Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:9	O-285.A2	E	2
1A1C66	LSB-BSE1: LSBA Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:9	O-285.A2	E	2
1A1C67	LSB-BSE1: LSBA Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:9	O-285.A2	E	1
1A1C68	LSB-BSE1: LSBA Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1C69	LSB-BSE1: LSBA Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:9	O-285.A2	E	1
1A1C6A	LSB-BSE1: LSBA Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:9	O-285.A2	E	2
1A1C6B	LSB-BSE1: LSBA Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A1C6C	LSB-BSE1: LSBA Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:9	O-285.A2	E	2
1A1D68	LSB-BSE1: LSBA Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A1E68	LSB-BSE1: LSBA Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:9	O-285.A2	E	1
1A2052	LSB-BSE1: Control data transfer LSBA has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361.X4:9	O-285.A2	E	0
1A2055	LSB-BSE1: Control data transfer LSBA Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X4:9	O-285.A2	E	2
1A2056	LSB-BSE1: Control data transfer LSBA Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X4:9	O-285.A2	E	2
1A2057	LSB-BSE1: Control data transfer LSBA has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361.X4:9	O-285.A2	E	1
1A2058	LSB-BSE1: Control data transfer LSBA recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361.X4:9	O-285.A2	E	0
1A2059	LSB-BSE1: Control data transfer LSBA recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361.X4:9	O-285.A2	E	0
1A2060	LSB-BSE1: Control data transfer LSBA driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361.X4:9	O-285.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A2061	LSB-BSE1: Control data transfer LSBA driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361.X4:9	O-285.A2	E	2
1A2062	LSB-BSE1: Control data transfer LSBA Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361.X4:9	O-285.A2	E	2
1A3050	LSB-BSE1: LSBB Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3051	LSB-BSE1: LSBB Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3053	LSB-BSE1: LSBB Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3054	LSB-BSE1: LSBB Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3064	LSB-BSE1: LSBB Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3065	LSB-BSE1: LSBB Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3066	LSB-BSE1: LSBB Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3067	LSB-BSE1: LSBB Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3068	LSB-BSE1: LSBB Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3069	LSB-BSE1: LSBB Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A306A	LSB-BSE1: LSBB Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A306B	LSB-BSE1: LSBB Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A306C	LSB-BSE1: LSBB Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3150	LSB-BSE1: LSBB Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3151	LSB-BSE1: LSBB Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3153	LSB-BSE1: LSBB Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3154	LSB-BSE1: LSBB Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3164	LSB-BSE1: LSBB Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3165	LSB-BSE1: LSBB Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3166	LSB-BSE1: LSBB Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3167	LSB-BSE1: LSBB Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3168	LSB-BSE1: LSBB Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3169	LSB-BSE1: LSBB Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A316A	LSB-BSE1: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A316B	LSB-BSE1: LSBB Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A316C	LSB-BSE1: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3268	LSB-BSE1: LSBB Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3350	LSB-BSE1: LSBB Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3351	LSB-BSE1: LSBB Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3353	LSB-BSE1: LSBB Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3354	LSB-BSE1: LSBB Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3364	LSB-BSE1: LSBB Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3365	LSB-BSE1: LSBB Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3366	LSB-BSE1: LSBB Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3367	LSB-BSE1: LSBB Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3368	LSB-BSE1: LSBB Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3369	LSB-BSE1: LSBB Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A336A	LSB-BSE1: LSBB Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A336B	LSB-BSE1: LSBB Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A336C	LSB-BSE1: LSBB Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3450	LSB-BSE1: LSBB Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3451	LSB-BSE1: LSBB Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3453	LSB-BSE1: LSBB Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3454	LSB-BSE1: LSBB Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3464	LSB-BSE1: LSBB Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3465	LSB-BSE1: LSBB Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3466	LSB-BSE1: LSBB Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3467	LSB-BSE1: LSBB Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3468	LSB-BSE1: LSBB Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3469	LSB-BSE1: LSBB Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A346A	LSB-BSE1: LSBB Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A346B	LSB-BSE1: LSBB Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A346C	LSB-BSE1: LSBB Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3550	LSB-BSE1: LSBB Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3551	LSB-BSE1: LSBB Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3553	LSB-BSE1: LSBB Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3554	LSB-BSE1: LSBB Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3564	LSB-BSE1: LSBB Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3565	LSB-BSE1: LSBB Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3566	LSB-BSE1: LSBB Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3567	LSB-BSE1: LSBB Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3568	LSB-BSE1: LSBB Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3569	LSB-BSE1: LSBB Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A356A	LSB-BSE1: LSBB Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A356B	LSB-BSE1: LSBB Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A356C	LSB-BSE1: LSBB Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3650	LSB-BSE1: LSBB Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3651	LSB-BSE1: LSBB Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3653	LSB-BSE1: LSBB Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3654	LSB-BSE1: LSBB Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3664	LSB-BSE1: LSBB Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3665	LSB-BSE1: LSBB Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3666	LSB-BSE1: LSBB Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3667	LSB-BSE1: LSBB Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3668	LSB-BSE1: LSBB Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3669	LSB-BSE1: LSBB Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A366A	LSB-BSE1: LSBB Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A366B	LSB-BSE1: LSBB Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A366C	LSB-BSE1: LSBB Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3750	LSB-BSE1: LSBB Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3751	LSB-BSE1: LSBB Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3753	LSB-BSE1: LSBB Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3754	LSB-BSE1: LSBB Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3764	LSB-BSE1: LSBB Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3765	LSB-BSE1: LSBB Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3766	LSB-BSE1: LSBB Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3767	LSB-BSE1: LSBB Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3768	LSB-BSE1: LSBB Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3769	LSB-BSE1: LSBB Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A376A	LSB-BSE1: LSBB Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A376B	LSB-BSE1: LSBB Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A376C	LSB-BSE1: LSBB Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3850	LSB-BSE1: LSBB Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3851	LSB-BSE1: LSBB Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3853	LSB-BSE1: LSBB Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3854	LSB-BSE1: LSBB Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3864	LSB-BSE1: LSBB Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3865	LSB-BSE1: LSBB Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3866	LSB-BSE1: LSBB Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3867	LSB-BSE1: LSBB Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3868	LSB-BSE1: LSBB Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3869	LSB-BSE1: LSBB Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A386A	LSB-BSE1: LSBB Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A386B	LSB-BSE1: LSBB Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A386C	LSB-BSE1: LSBB Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3950	LSB-BSE1: LSBB Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3951	LSB-BSE1: LSBB Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3953	LSB-BSE1: LSBB Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3954	LSB-BSE1: LSBB Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3964	LSB-BSE1: LSBB Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3965	LSB-BSE1: LSBB Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3966	LSB-BSE1: LSBB Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3967	LSB-BSE1: LSBB Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3968	LSB-BSE1: LSBB Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3969	LSB-BSE1: LSBB Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A396A	LSB-BSE1: LSBB Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A396B	LSB-BSE1: LSBB Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A396C	LSB-BSE1: LSBB Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3A50	LSB-BSE1: LSBB Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3A51	LSB-BSE1: LSBB Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3A53	LSB-BSE1: LSBB Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3A54	LSB-BSE1: LSBB Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3A64	LSB-BSE1: LSBB Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3A65	LSB-BSE1: LSBB Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3A66	LSB-BSE1: LSBB Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3A67	LSB-BSE1: LSBB Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3A68	LSB-BSE1: LSBB Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3A69	LSB-BSE1: LSBB Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3A6A	LSB-BSE1: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A3A6B	LSB-BSE1: LSBB Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A3A6C	LSB-BSE1: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3B50	LSB-BSE1: LSBB Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3B51	LSB-BSE1: LSBB Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3B53	LSB-BSE1: LSBB Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3B54	LSB-BSE1: LSBB Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3B64	LSB-BSE1: LSBB Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3B65	LSB-BSE1: LSBB Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3B66	LSB-BSE1: LSBB Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3B67	LSB-BSE1: LSBB Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3B68	LSB-BSE1: LSBB Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3B69	LSB-BSE1: LSBB Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A3B6A	LSB-BSE1: LSBB Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A3B6B	LSB-BSE1: LSBB Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A3B6C	LSB-BSE1: LSBB Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3C50	LSB-BSE1: LSBB Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3C51	LSB-BSE1: LSBB Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3C53	LSB-BSE1: LSBB Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3C54	LSB-BSE1: LSBB Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3C64	LSB-BSE1: LSBB Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3C65	LSB-BSE1: LSBB Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3C66	LSB-BSE1: LSBB Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3C67	LSB-BSE1: LSBB Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3C68	LSB-BSE1: LSBB Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3C69	LSB-BSE1: LSBB Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A3C6A	LSB-BSE1: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A3C6B	LSB-BSE1: LSBB Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A3C6C	LSB-BSE1: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3D50	LSB-BSE1: LSBB Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3D51	LSB-BSE1: LSBB Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3D53	LSB-BSE1: LSBB Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3D54	LSB-BSE1: LSBB Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3D64	LSB-BSE1: LSBB Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3D65	LSB-BSE1: LSBB Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3D66	LSB-BSE1: LSBB Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3D67	LSB-BSE1: LSBB Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A3D68	LSB-BSE1: LSBB Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3D69	LSB-BSE1: LSBB Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A3D6A	LSB-BSE1: LSBB Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3D6B	LSB-BSE1: LSBB Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A3D6C	LSB-BSE1: LSBB Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3E50	LSB-BSE1: LSBB Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A3E51	LSB-BSE1: LSBB Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A3E53	LSB-BSE1: LSBB Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A3E54	LSB-BSE1: LSBB Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A3E64	LSB-BSE1: LSBB Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A3E65	LSB-BSE1: LSBB Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A3E66	LSB-BSE1: LSBB Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A3E67	LSB-BSE1: LSBB Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A3E68	LSB-BSE1: LSBB Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A3E69	LSB-BSE1: LSBB Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A3E6A	LSB-BSE1: LSBB Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A3E6B	LSB-BSE1: LSBB Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A3E6C	LSB-BSE1: LSBB Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A3F68	LSB-BSE1: LSBB Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4050	LSB-BSE1: LSBB Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4051	LSB-BSE1: LSBB Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4053	LSB-BSE1: LSBB Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4054	LSB-BSE1: LSBB Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4064	LSB-BSE1: LSBB Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4065	LSB-BSE1: LSBB Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4066	LSB-BSE1: LSBB Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4067	LSB-BSE1: LSBB Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4068	LSB-BSE1: LSBB Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4069	LSB-BSE1: LSBB Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A406A	LSB-BSE1: LSBB Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A406B	LSB-BSE1: LSBB Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A406C	LSB-BSE1: LSBB Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4168	LSB-BSE1: LSBB Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4268	LSB-BSE1: LSBB Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4350	LSB-BSE1: LSBB Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4351	LSB-BSE1: LSBB Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4353	LSB-BSE1: LSBB Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4354	LSB-BSE1: LSBB Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4364	LSB-BSE1: LSBB Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4365	LSB-BSE1: LSBB Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4366	LSB-BSE1: LSBB Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4367	LSB-BSE1: LSBB Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4368	LSB-BSE1: LSBB Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4369	LSB-BSE1: LSBB Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A436A	LSB-BSE1: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A436B	LSB-BSE1: LSBB Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A436C	LSB-BSE1: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4450	LSB-BSE1: LSBB Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4451	LSB-BSE1: LSBB Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4453	LSB-BSE1: LSBB Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4454	LSB-BSE1: LSBB Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4464	LSB-BSE1: LSBB Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4465	LSB-BSE1: LSBB Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4466	LSB-BSE1: LSBB Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4467	LSB-BSE1: LSBB Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4468	LSB-BSE1: LSBB Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4469	LSB-BSE1: LSBB Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A446A	LSB-BSE1: LSBB Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A446B	LSB-BSE1: LSBB Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A446C	LSB-BSE1: LSBB Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4550	LSB-BSE1: LSBB Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4551	LSB-BSE1: LSBB Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4553	LSB-BSE1: LSBB Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4554	LSB-BSE1: LSBB Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4564	LSB-BSE1: LSBB Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4565	LSB-BSE1: LSBB Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4566	LSB-BSE1: LSBB Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4567	LSB-BSE1: LSBB Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4568	LSB-BSE1: LSBB Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4569	LSB-BSE1: LSBB Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A456A	LSB-BSE1: LSBB Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A456B	LSB-BSE1: LSBB Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A456C	LSB-BSE1: LSBB Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4650	LSB-BSE1: LSBB Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4651	LSB-BSE1: LSBB Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4653	LSB-BSE1: LSBB Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4654	LSB-BSE1: LSBB Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4664	LSB-BSE1: LSBB Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4665	LSB-BSE1: LSBB Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4666	LSB-BSE1: LSBB Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4667	LSB-BSE1: LSBB Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4668	LSB-BSE1: LSBB Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4669	LSB-BSE1: LSBB Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A466A	LSB-BSE1: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A466B	LSB-BSE1: LSBB Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A466C	LSB-BSE1: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4750	LSB-BSE1: LSBB Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4751	LSB-BSE1: LSBB Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4753	LSB-BSE1: LSBB Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4754	LSB-BSE1: LSBB Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4764	LSB-BSE1: LSBB Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4765	LSB-BSE1: LSBB Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4766	LSB-BSE1: LSBB Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4767	LSB-BSE1: LSBB Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4768	LSB-BSE1: LSBB Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4769	LSB-BSE1: LSBB Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A476A	LSB-BSE1: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A476B	LSB-BSE1: LSBB Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A476C	LSB-BSE1: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4850	LSB-BSE1: LSBB Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4851	LSB-BSE1: LSBB Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4853	LSB-BSE1: LSBB Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4854	LSB-BSE1: LSBB Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4864	LSB-BSE1: LSBB Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4865	LSB-BSE1: LSBB Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4866	LSB-BSE1: LSBB Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4867	LSB-BSE1: LSBB Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4868	LSB-BSE1: LSBB Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4869	LSB-BSE1: LSBB Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A486A	LSB-BSE1: LSBB Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A486B	LSB-BSE1: LSBB Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A486C	LSB-BSE1: LSBB Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4950	LSB-BSE1: LSBB Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4951	LSB-BSE1: LSBB Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4953	LSB-BSE1: LSBB Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4954	LSB-BSE1: LSBB Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4964	LSB-BSE1: LSBB Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4965	LSB-BSE1: LSBB Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4966	LSB-BSE1: LSBB Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4967	LSB-BSE1: LSBB Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4968	LSB-BSE1: LSBB Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4969	LSB-BSE1: LSBB Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A496A	LSB-BSE1: LSBB Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A496B	LSB-BSE1: LSBB Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A496C	LSB-BSE1: LSBB Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4A50	LSB-BSE1: LSBB Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4A51	LSB-BSE1: LSBB Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4A53	LSB-BSE1: LSBB Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4A54	LSB-BSE1: LSBB Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4A64	LSB-BSE1: LSBB Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4A65	LSB-BSE1: LSBB Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4A66	LSB-BSE1: LSBB Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4A67	LSB-BSE1: LSBB Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4A68	LSB-BSE1: LSBB Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4A69	LSB-BSE1: LSBB Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A4A6A	LSB-BSE1: LSBB Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A4A6B	LSB-BSE1: LSBB Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A4A6C	LSB-BSE1: LSBB Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4B50	LSB-BSE1: LSBB Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4B51	LSB-BSE1: LSBB Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4B53	LSB-BSE1: LSBB Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4B54	LSB-BSE1: LSBB Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4B64	LSB-BSE1: LSBB Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4B65	LSB-BSE1: LSBB Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4B66	LSB-BSE1: LSBB Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4B67	LSB-BSE1: LSBB Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4B68	LSB-BSE1: LSBB Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4B69	LSB-BSE1: LSBB Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A4B6A	LSB-BSE1: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A4B6B	LSB-BSE1: LSBB Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A4B6C	LSB-BSE1: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4C50	LSB-BSE1: LSBB Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4C51	LSB-BSE1: LSBB Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4C53	LSB-BSE1: LSBB Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4C54	LSB-BSE1: LSBB Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4C64	LSB-BSE1: LSBB Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4C65	LSB-BSE1: LSBB Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4C66	LSB-BSE1: LSBB Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4C67	LSB-BSE1: LSBB Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4C68	LSB-BSE1: LSBB Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4C69	LSB-BSE1: LSBB Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A4C6A	LSB-BSE1: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A4C6B	LSB-BSE1: LSBB Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4C6C	LSB-BSE1: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4D50	LSB-BSE1: LSBB Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4D51	LSB-BSE1: LSBB Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4D53	LSB-BSE1: LSBB Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4D54	LSB-BSE1: LSBB Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4D64	LSB-BSE1: LSBB Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4D65	LSB-BSE1: LSBB Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2
1A4D66	LSB-BSE1: LSBB Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4D67	LSB-BSE1: LSBB Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4D68	LSB-BSE1: LSBB Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4D69	LSB-BSE1: LSBB Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A4D6A	LSB-BSE1: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A4D6B	LSB-BSE1: LSBB Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A4D6C	LSB-BSE1: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A4E50	LSB-BSE1: LSBB Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:10	O-285.A3	E	2
1A4E51	LSB-BSE1: LSBB Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:10	O-285.A3	E	2
1A4E53	LSB-BSE1: LSBB Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:10	O-285.A3	E	1
1A4E54	LSB-BSE1: LSBB Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:10	O-285.A3	E	2
1A4E64	LSB-BSE1: LSBB Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:10	O-285.A3	E	1
1A4E65	LSB-BSE1: LSBB Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A4E66	LSB-BSE1: LSBB Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:10	O-285.A3	E	2
1A4E67	LSB-BSE1: LSBB Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:10	O-285.A3	E	1
1A4E68	LSB-BSE1: LSBB Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:10	O-285.A3	E	1
1A4E69	LSB-BSE1: LSBB Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:10	O-285.A3	E	1
1A4E6A	LSB-BSE1: LSBB Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:10	O-285.A3	E	2
1A4E6B	LSB-BSE1: LSBB Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:10	O-285.A3	E	2
1A4E6C	LSB-BSE1: LSBB Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:10	O-285.A3	E	2
1A5052	LSB-BSE1: Control data transfer LSBB has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361.X4:10	O-285.A3	E	0
1A5055	LSB-BSE1: Control data transfer LSBB Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X4:10	O-285.A3	E	2
1A5056	LSB-BSE1: Control data transfer LSBB Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X4:10	O-285.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A5057	LSB-BSE1: Control data transfer LSBB has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361.X4:10	O-285.A3	E	1
1A5058	LSB-BSE1: Control data transfer LSBB recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361.X4:10	O-285.A3	E	0
1A5059	LSB-BSE1: Control data transfer LSBB recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361.X4:10	O-285.A3	E	0
1A5060	LSB-BSE1: Control data transfer LSBB driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361.X4:10	O-285.A3	E	2
1A5061	LSB-BSE1: Control data transfer LSBB driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361.X4:10	O-285.A3	E	2
1A5062	LSB-BSE1: Control data transfer LSBB Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361.X4:10	O-285.A3	E	2
1A6050	LSB-BSE1: LSBC Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6051	LSB-BSE1: LSBC Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6053	LSB-BSE1: LSBC Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6054	LSB-BSE1: LSBC Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6064	LSB-BSE1: LSBC Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6065	LSB-BSE1: LSBC Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6066	LSB-BSE1: LSBC Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6067	LSB-BSE1: LSBC Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6068	LSB-BSE1: LSBC Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6069	LSB-BSE1: LSBC Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A606A	LSB-BSE1: LSBC Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A606B	LSB-BSE1: LSBC Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A606C	LSB-BSE1: LSBC Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6150	LSB-BSE1: LSBC Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6151	LSB-BSE1: LSBC Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6153	LSB-BSE1: LSBC Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6154	LSB-BSE1: LSBC Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6164	LSB-BSE1: LSBC Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6165	LSB-BSE1: LSBC Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6166	LSB-BSE1: LSBC Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6167	LSB-BSE1: LSBC Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6168	LSB-BSE1: LSBC Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6169	LSB-BSE1: LSBC Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A616A	LSB-BSE1: LSBC Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A616B	LSB-BSE1: LSBC Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A616C	LSB-BSE1: LSBC Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6250	LSB-BSE1: LSBC Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6251	LSB-BSE1: LSBC Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6253	LSB-BSE1: LSBC Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6254	LSB-BSE1: LSBC Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6264	LSB-BSE1: LSBC Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6265	LSB-BSE1: LSBC Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6266	LSB-BSE1: LSBC Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6267	LSB-BSE1: LSBC Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6268	LSB-BSE1: LSBC Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6269	LSB-BSE1: LSBC Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A626A	LSB-BSE1: LSBC Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A626B	LSB-BSE1: LSBC Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A626C	LSB-BSE1: LSBC Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6368	LSB-BSE1: LSBC Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6450	LSB-BSE1: LSBC Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6451	LSB-BSE1: LSBC Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6453	LSB-BSE1: LSBC Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6454	LSB-BSE1: LSBC Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6464	LSB-BSE1: LSBC Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6465	LSB-BSE1: LSBC Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6466	LSB-BSE1: LSBC Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6467	LSB-BSE1: LSBC Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6468	LSB-BSE1: LSBC Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6469	LSB-BSE1: LSBC Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A646A	LSB-BSE1: LSBC Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A646B	LSB-BSE1: LSBC Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A646C	LSB-BSE1: LSBC Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6550	LSB-BSE1: LSBC Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6551	LSB-BSE1: LSBC Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6553	LSB-BSE1: LSBC Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6554	LSB-BSE1: LSBC Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6564	LSB-BSE1: LSBC Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6565	LSB-BSE1: LSBC Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6566	LSB-BSE1: LSBC Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6567	LSB-BSE1: LSBC Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6568	LSB-BSE1: LSBC Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6569	LSB-BSE1: LSBC Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A656A	LSB-BSE1: LSBC Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A656B	LSB-BSE1: LSBC Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A656C	LSB-BSE1: LSBC Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6650	LSB-BSE1: LSBC Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6651	LSB-BSE1: LSBC Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6653	LSB-BSE1: LSBC Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6654	LSB-BSE1: LSBC Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6664	LSB-BSE1: LSBC Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6665	LSB-BSE1: LSBC Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6666	LSB-BSE1: LSBC Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6667	LSB-BSE1: LSBC Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6668	LSB-BSE1: LSBC Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6669	LSB-BSE1: LSBC Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A666A	LSB-BSE1: LSBC Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A666B	LSB-BSE1: LSBC Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A666C	LSB-BSE1: LSBC Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6750	LSB-BSE1: LSBC Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6751	LSB-BSE1: LSBC Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6753	LSB-BSE1: LSBC Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6754	LSB-BSE1: LSBC Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6764	LSB-BSE1: LSBC Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6765	LSB-BSE1: LSBC Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6766	LSB-BSE1: LSBC Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6767	LSB-BSE1: LSBC Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6768	LSB-BSE1: LSBC Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6769	LSB-BSE1: LSBC Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A676A	LSB-BSE1: LSBC Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A676B	LSB-BSE1: LSBC Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A676C	LSB-BSE1: LSBC Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6850	LSB-BSE1: LSBC Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6851	LSB-BSE1: LSBC Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6853	LSB-BSE1: LSBC Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6854	LSB-BSE1: LSBC Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6864	LSB-BSE1: LSBC Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6865	LSB-BSE1: LSBC Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6866	LSB-BSE1: LSBC Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6867	LSB-BSE1: LSBC Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6868	LSB-BSE1: LSBC Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6869	LSB-BSE1: LSBC Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A686A	LSB-BSE1: LSBC Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A686B	LSB-BSE1: LSBC Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A686C	LSB-BSE1: LSBC Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6950	LSB-BSE1: LSBC Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6951	LSB-BSE1: LSBC Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6953	LSB-BSE1: LSBC Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6954	LSB-BSE1: LSBC Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6964	LSB-BSE1: LSBC Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6965	LSB-BSE1: LSBC Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6966	LSB-BSE1: LSBC Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6967	LSB-BSE1: LSBC Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6968	LSB-BSE1: LSBC Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6969	LSB-BSE1: LSBC Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A696A	LSB-BSE1: LSBC Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A696B	LSB-BSE1: LSBC Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A696C	LSB-BSE1: LSBC Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6A50	LSB-BSE1: LSBC Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6A51	LSB-BSE1: LSBC Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6A53	LSB-BSE1: LSBC Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6A54	LSB-BSE1: LSBC Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6A64	LSB-BSE1: LSBC Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6A65	LSB-BSE1: LSBC Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6A66	LSB-BSE1: LSBC Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6A67	LSB-BSE1: LSBC Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6A68	LSB-BSE1: LSBC Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6A69	LSB-BSE1: LSBC Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A6A6A	LSB-BSE1: LSBC Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A6A6B	LSB-BSE1: LSBC Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A6A6C	LSB-BSE1: LSBC Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6B50	LSB-BSE1: LSBC Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6B51	LSB-BSE1: LSBC Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6B53	LSB-BSE1: LSBC Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6B54	LSB-BSE1: LSBC Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6B64	LSB-BSE1: LSBC Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6B65	LSB-BSE1: LSBC Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6B66	LSB-BSE1: LSBC Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6B67	LSB-BSE1: LSBC Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6B68	LSB-BSE1: LSBC Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6B69	LSB-BSE1: LSBC Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A6B6A	LSB-BSE1: LSBC Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A6B6B	LSB-BSE1: LSBC Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A6B6C	LSB-BSE1: LSBC Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6C50	LSB-BSE1: LSBC Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6C51	LSB-BSE1: LSBC Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6C53	LSB-BSE1: LSBC Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6C54	LSB-BSE1: LSBC Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6C64	LSB-BSE1: LSBC Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6C65	LSB-BSE1: LSBC Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6C66	LSB-BSE1: LSBC Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6C67	LSB-BSE1: LSBC Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6C68	LSB-BSE1: LSBC Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6C69	LSB-BSE1: LSBC Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6C6A	LSB-BSE1: LSBC Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A6C6B	LSB-BSE1: LSBC Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A6C6C	LSB-BSE1: LSBC Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6D50	LSB-BSE1: LSBC Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6D51	LSB-BSE1: LSBC Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6D53	LSB-BSE1: LSBC Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6D54	LSB-BSE1: LSBC Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6D64	LSB-BSE1: LSBC Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6D65	LSB-BSE1: LSBC Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6D66	LSB-BSE1: LSBC Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6D67	LSB-BSE1: LSBC Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6D68	LSB-BSE1: LSBC Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6D69	LSB-BSE1: LSBC Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A6D6A	LSB-BSE1: LSBC Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A6D6B	LSB-BSE1: LSBC Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A6D6C	LSB-BSE1: LSBC Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6E50	LSB-BSE1: LSBC Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A6E51	LSB-BSE1: LSBC Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6E53	LSB-BSE1: LSBC Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6E54	LSB-BSE1: LSBC Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6E64	LSB-BSE1: LSBC Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6E65	LSB-BSE1: LSBC Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6E66	LSB-BSE1: LSBC Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6E67	LSB-BSE1: LSBC Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6E68	LSB-BSE1: LSBC Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6E69	LSB-BSE1: LSBC Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A6E6A	LSB-BSE1: LSBC Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A6E6B	LSB-BSE1: LSBC Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A6E6C	LSB-BSE1: LSBC Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A6F50	LSB-BSE1: LSBC Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6F51	LSB-BSE1: LSBC Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A6F53	LSB-BSE1: LSBC Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A6F54	LSB-BSE1: LSBC Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A6F64	LSB-BSE1: LSBC Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A6F65	LSB-BSE1: LSBC Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A6F66	LSB-BSE1: LSBC Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A6F67	LSB-BSE1: LSBC Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A6F68	LSB-BSE1: LSBC Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A6F69	LSB-BSE1: LSBC Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A6F6A	LSB-BSE1: LSBC Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A6F6B	LSB-BSE1: LSBC Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A6F6C	LSB-BSE1: LSBC Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7050	LSB-BSE1: LSBC Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7051	LSB-BSE1: LSBC Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7053	LSB-BSE1: LSBC Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7054	LSB-BSE1: LSBC Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7064	LSB-BSE1: LSBC Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7065	LSB-BSE1: LSBC Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7066	LSB-BSE1: LSBC Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7067	LSB-BSE1: LSBC Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7068	LSB-BSE1: LSBC Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7069	LSB-BSE1: LSBC Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A706A	LSB-BSE1: LSBC Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A706B	LSB-BSE1: LSBC Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A706C	LSB-BSE1: LSBC Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7150	LSB-BSE1: LSBC Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7151	LSB-BSE1: LSBC Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7153	LSB-BSE1: LSBC Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7154	LSB-BSE1: LSBC Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7164	LSB-BSE1: LSBC Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7165	LSB-BSE1: LSBC Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7166	LSB-BSE1: LSBC Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7167	LSB-BSE1: LSBC Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7168	LSB-BSE1: LSBC Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7169	LSB-BSE1: LSBC Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A716A	LSB-BSE1: LSBC Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A716B	LSB-BSE1: LSBC Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A716C	LSB-BSE1: LSBC Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7250	LSB-BSE1: LSBC Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7251	LSB-BSE1: LSBC Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7253	LSB-BSE1: LSBC Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7254	LSB-BSE1: LSBC Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7264	LSB-BSE1: LSBC Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7265	LSB-BSE1: LSBC Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7266	LSB-BSE1: LSBC Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7267	LSB-BSE1: LSBC Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7268	LSB-BSE1: LSBC Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7269	LSB-BSE1: LSBC Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A726A	LSB-BSE1: LSBC Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A726B	LSB-BSE1: LSBC Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A726C	LSB-BSE1: LSBC Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7350	LSB-BSE1: LSBC Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7351	LSB-BSE1: LSBC Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7353	LSB-BSE1: LSBC Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7354	LSB-BSE1: LSBC Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7364	LSB-BSE1: LSBC Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7365	LSB-BSE1: LSBC Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7366	LSB-BSE1: LSBC Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7367	LSB-BSE1: LSBC Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7368	LSB-BSE1: LSBC Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7369	LSB-BSE1: LSBC Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A736A	LSB-BSE1: LSBC Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A736B	LSB-BSE1: LSBC Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A736C	LSB-BSE1: LSBC Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7450	LSB-BSE1: LSBC Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7451	LSB-BSE1: LSBC Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7453	LSB-BSE1: LSBC Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7454	LSB-BSE1: LSBC Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7464	LSB-BSE1: LSBC Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7465	LSB-BSE1: LSBC Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7466	LSB-BSE1: LSBC Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7467	LSB-BSE1: LSBC Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7468	LSB-BSE1: LSBC Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7469	LSB-BSE1: LSBC Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A746A	LSB-BSE1: LSBC Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A746B	LSB-BSE1: LSBC Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A746C	LSB-BSE1: LSBC Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7550	LSB-BSE1: LSBC Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7551	LSB-BSE1: LSBC Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7553	LSB-BSE1: LSBC Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7554	LSB-BSE1: LSBC Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7564	LSB-BSE1: LSBC Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7565	LSB-BSE1: LSBC Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7566	LSB-BSE1: LSBC Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7567	LSB-BSE1: LSBC Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7568	LSB-BSE1: LSBC Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7569	LSB-BSE1: LSBC Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A756A	LSB-BSE1: LSBC Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A756B	LSB-BSE1: LSBC Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A756C	LSB-BSE1: LSBC Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7650	LSB-BSE1: LSBC Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7651	LSB-BSE1: LSBC Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7653	LSB-BSE1: LSBC Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7654	LSB-BSE1: LSBC Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7664	LSB-BSE1: LSBC Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7665	LSB-BSE1: LSBC Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7666	LSB-BSE1: LSBC Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7667	LSB-BSE1: LSBC Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7668	LSB-BSE1: LSBC Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7669	LSB-BSE1: LSBC Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A766A	LSB-BSE1: LSBC Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A766B	LSB-BSE1: LSBC Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A766C	LSB-BSE1: LSBC Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7750	LSB-BSE1: LSBC Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7751	LSB-BSE1: LSBC Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7753	LSB-BSE1: LSBC Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7754	LSB-BSE1: LSBC Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7764	LSB-BSE1: LSBC Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7765	LSB-BSE1: LSBC Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7766	LSB-BSE1: LSBC Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7767	LSB-BSE1: LSBC Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7768	LSB-BSE1: LSBC Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7769	LSB-BSE1: LSBC Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A776A	LSB-BSE1: LSBC Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A776B	LSB-BSE1: LSBC Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A776C	LSB-BSE1: LSBC Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7850	LSB-BSE1: LSBC Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7851	LSB-BSE1: LSBC Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7853	LSB-BSE1: LSBC Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7854	LSB-BSE1: LSBC Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7864	LSB-BSE1: LSBC Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7865	LSB-BSE1: LSBC Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7866	LSB-BSE1: LSBC Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7867	LSB-BSE1: LSBC Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7868	LSB-BSE1: LSBC Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7869	LSB-BSE1: LSBC Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A786A	LSB-BSE1: LSBC Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A786B	LSB-BSE1: LSBC Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A786C	LSB-BSE1: LSBC Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7950	LSB-BSE1: LSBC Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7951	LSB-BSE1: LSBC Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7953	LSB-BSE1: LSBC Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7954	LSB-BSE1: LSBC Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7964	LSB-BSE1: LSBC Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7965	LSB-BSE1: LSBC Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7966	LSB-BSE1: LSBC Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7967	LSB-BSE1: LSBC Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7968	LSB-BSE1: LSBC Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7969	LSB-BSE1: LSBC Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A796A	LSB-BSE1: LSBC Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A796B	LSB-BSE1: LSBC Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A796C	LSB-BSE1: LSBC Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7A50	LSB-BSE1: LSBC Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7A51	LSB-BSE1: LSBC Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7A53	LSB-BSE1: LSBC Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7A54	LSB-BSE1: LSBC Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7A64	LSB-BSE1: LSBC Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7A65	LSB-BSE1: LSBC Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7A66	LSB-BSE1: LSBC Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7A67	LSB-BSE1: LSBC Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7A68	LSB-BSE1: LSBC Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7A69	LSB-BSE1: LSBC Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A7A6A	LSB-BSE1: LSBC Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A7A6B	LSB-BSE1: LSBC Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A7A6C	LSB-BSE1: LSBC Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7B50	LSB-BSE1: LSBC Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7B51	LSB-BSE1: LSBC Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7B53	LSB-BSE1: LSBC Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7B54	LSB-BSE1: LSBC Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7B64	LSB-BSE1: LSBC Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7B65	LSB-BSE1: LSBC Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7B66	LSB-BSE1: LSBC Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7B67	LSB-BSE1: LSBC Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7B68	LSB-BSE1: LSBC Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7B69	LSB-BSE1: LSBC Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A7B6A	LSB-BSE1: LSBC Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A7B6B	LSB-BSE1: LSBC Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A7B6C	LSB-BSE1: LSBC Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7C50	LSB-BSE1: LSBC Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7C51	LSB-BSE1: LSBC Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7C53	LSB-BSE1: LSBC Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7C54	LSB-BSE1: LSBC Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7C64	LSB-BSE1: LSBC Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7C65	LSB-BSE1: LSBC Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7C66	LSB-BSE1: LSBC Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7C67	LSB-BSE1: LSBC Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7C68	LSB-BSE1: LSBC Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7C69	LSB-BSE1: LSBC Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A7C6A	LSB-BSE1: LSBC Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A7C6B	LSB-BSE1: LSBC Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7C6C	LSB-BSE1: LSBC Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7D50	LSB-BSE1: LSBC Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7D51	LSB-BSE1: LSBC Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7D53	LSB-BSE1: LSBC Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7D54	LSB-BSE1: LSBC Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7D64	LSB-BSE1: LSBC Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7D65	LSB-BSE1: LSBC Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2
1A7D66	LSB-BSE1: LSBC Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7D67	LSB-BSE1: LSBC Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7D68	LSB-BSE1: LSBC Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7D69	LSB-BSE1: LSBC Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A7D6A	LSB-BSE1: LSBC Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A7D6B	LSB-BSE1: LSBC Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A7D6C	LSB-BSE1: LSBC Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A7E50	LSB-BSE1: LSBC Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:11	O-285.A4	E	2
1A7E51	LSB-BSE1: LSBC Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:11	O-285.A4	E	2
1A7E53	LSB-BSE1: LSBC Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:11	O-285.A4	E	1
1A7E54	LSB-BSE1: LSBC Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:11	O-285.A4	E	2
1A7E64	LSB-BSE1: LSBC Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:11	O-285.A4	E	1
1A7E65	LSB-BSE1: LSBC Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A7E66	LSB-BSE1: LSBC Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:11	O-285.A4	E	2
1A7E67	LSB-BSE1: LSBC Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:11	O-285.A4	E	1
1A7E68	LSB-BSE1: LSBC Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:11	O-285.A4	E	1
1A7E69	LSB-BSE1: LSBC Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:11	O-285.A4	E	1
1A7E6A	LSB-BSE1: LSBC Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:11	O-285.A4	E	2
1A7E6B	LSB-BSE1: LSBC Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:11	O-285.A4	E	2
1A7E6C	LSB-BSE1: LSBC Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:11	O-285.A4	E	2
1A8052	LSB-BSE1: Control data transfer LSBC has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361.X4:11	O-285.A4	E	0
1A8055	LSB-BSE1: Control data transfer LSBC Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X4:11	O-285.A4	E	2
1A8056	LSB-BSE1: Control data transfer LSBC Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X4:11	O-285.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A8057	LSB-BSE1: Control data transfer LSBC has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361.X4:11	O-285.A4	E	1
1A8058	LSB-BSE1: Control data transfer LSBC recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361.X4:11	O-285.A4	E	0
1A8059	LSB-BSE1: Control data transfer LSBC recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361.X4:11	O-285.A4	E	0
1A8060	LSB-BSE1: Control data transfer LSBC driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361.X4:11	O-285.A4	E	2
1A8061	LSB-BSE1: Control data transfer LSBC driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361.X4:11	O-285.A4	E	2
1A8062	LSB-BSE1: Control data transfer LSBC Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361.X4:11	O-285.A4	E	2
1A9050	LSB-BSE1: LSB D Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9051	LSB-BSE1: LSB D Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9053	LSB-BSE1: LSB D Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9054	LSB-BSE1: LSB D Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9064	LSB-BSE1: LSB-D Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9065	LSB-BSE1: LSB-D Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9066	LSB-BSE1: LSB-D Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9067	LSB-BSE1: LSB-D Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9068	LSB-BSE1: LSB-D Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9069	LSB-BSE1: LSB-D Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A906A	LSB-BSE1: LSB-D Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A906B	LSB-BSE1: LSB-D Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A906C	LSB-BSE1: LSB-D Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9150	LSB-BSE1: LSB-D Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9151	LSB-BSE1: LSB-D Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9153	LSB-BSE1: LSB-D Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9154	LSB-BSE1: LSB-D Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9164	LSB-BSE1: LSB-D Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9165	LSB-BSE1: LSB-D Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9166	LSB-BSE1: LSB-D Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9167	LSB-BSE1: LSB-D Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9168	LSB-BSE1: LSB-D Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9169	LSB-BSE1: LSB-D Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A916A	LSB-BSE1: LSB-D Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A916B	LSB-BSE1: LSB-D Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A916C	LSB-BSE1: LSB-D Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9250	LSB-BSE1: LSB-D Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9251	LSB-BSE1: LSB-D Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9253	LSB-BSE1: LSB-D Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9254	LSB-BSE1: LSB-D Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9264	LSB-BSE1: LSB-D Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9265	LSB-BSE1: LSB-D Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9266	LSB-BSE1: LSB-D Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9267	LSB-BSE1: LSB-D Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9268	LSB-BSE1: LSB-D Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9269	LSB-BSE1: LSB-D Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A926A	LSB-BSE1: LSB-D Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A926B	LSB-BSE1: LSB-D Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A926C	LSB-BSE1: LSB-D Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9368	LSB-BSE1: LSB-D Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9468	LSB-BSE1: LSB-D Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9550	LSB-BSE1: LSB-D Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9551	LSB-BSE1: LSB-D Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9553	LSB-BSE1: LSB-D Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9554	LSB-BSE1: LSB-D Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9564	LSB-BSE1: LSB-D Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9565	LSB-BSE1: LSB-D Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9566	LSB-BSE1: LSB-D Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9567	LSB-BSE1: LSB-D Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9568	LSB-BSE1: LSB-D Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9569	LSB-BSE1: LSB-D Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A956A	LSB-BSE1: LSB-D Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A956B	LSB-BSE1: LSB-D Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A956C	LSB-BSE1: LSB-D Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9650	LSB-BSE1: LSB-D Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9651	LSB-BSE1: LSB-D Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9653	LSB-BSE1: LSB-D Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9654	LSB-BSE1: LSB-D Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9664	LSB-BSE1: LSB-D Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9665	LSB-BSE1: LSB-D Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9666	LSB-BSE1: LSB-D Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9667	LSB-BSE1: LSB-D Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9668	LSB-BSE1: LSB-D Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9669	LSB-BSE1: LSB-D Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A966A	LSB-BSE1: LSB-D Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A966B	LSB-BSE1: LSB-D Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A966C	LSB-BSE1: LSB-D Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9750	LSB-BSE1: LSB-D Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9751	LSB-BSE1: LSB-D Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9753	LSB-BSE1: LSB-D Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9754	LSB-BSE1: LSB-D Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9764	LSB-BSE1: LSB-D Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9765	LSB-BSE1: LSB-D Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9766	LSB-BSE1: LSB-D Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9767	LSB-BSE1: LSB-D Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9768	LSB-BSE1: LSB-D Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9769	LSB-BSE1: LSB-D Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A976A	LSB-BSE1: LSB-D Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A976B	LSB-BSE1: LSB-D Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A976C	LSB-BSE1: LSB-D Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9850	LSB-BSE1: LSB-D Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9851	LSB-BSE1: LSB-D Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9853	LSB-BSE1: LSB-D Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9854	LSB-BSE1: LSB-D Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9864	LSB-BSE1: LSB-D Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9865	LSB-BSE1: LSB-D Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9866	LSB-BSE1: LSB-D Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9867	LSB-BSE1: LSB-D Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9868	LSB-BSE1: LSB-D Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9869	LSB-BSE1: LSB-D Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A986A	LSB-BSE1: LSB-D Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A986B	LSB-BSE1: LSB-D Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A986C	LSB-BSE1: LSB-D Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9950	LSB-BSE1: LSB-D Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9951	LSB-BSE1: LSB-D Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9953	LSB-BSE1: LSB-D Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9954	LSB-BSE1: LSB-D Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9964	LSB-BSE1: LSB-D Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9965	LSB-BSE1: LSB-D Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9966	LSB-BSE1: LSB-D Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9967	LSB-BSE1: LSB-D Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9968	LSB-BSE1: LSB-D Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9969	LSB-BSE1: LSB-D Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A996A	LSB-BSE1: LSB-D Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A996B	LSB-BSE1: LSB-D Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A996C	LSB-BSE1: LSB-D Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9A50	LSB-BSE1: LSB-D Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9A51	LSB-BSE1: LSB-D Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9A53	LSB-BSE1: LSB-D Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9A54	LSB-BSE1: LSB-D Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9A64	LSB-BSE1: LSB-D Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9A65	LSB-BSE1: LSB-D Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9A66	LSB-BSE1: LSB-D Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9A67	LSB-BSE1: LSB-D Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9A68	LSB-BSE1: LSB-D Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9A69	LSB-BSE1: LSB-D Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A9A6A	LSB-BSE1: LSB-D Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A9A6B	LSB-BSE1: LSB-D Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A9A6C	LSB-BSE1: LSB-D Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9B50	LSB-BSE1: LSB-D Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9B51	LSB-BSE1: LSB-D Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9B53	LSB-BSE1: LSB-D Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9B54	LSB-BSE1: LSB-D Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9B64	LSB-BSE1: LSB-D Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9B65	LSB-BSE1: LSB-D Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9B66	LSB-BSE1: LSB-D Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9B67	LSB-BSE1: LSB-D Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9B68	LSB-BSE1: LSB-D Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9B69	LSB-BSE1: LSB-D Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A9B6A	LSB-BSE1: LSB-D Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A9B6B	LSB-BSE1: LSB-D Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A9B6C	LSB-BSE1: LSB-D Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9C50	LSB-BSE1: LSB-D Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9C51	LSB-BSE1: LSB-D Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9C53	LSB-BSE1: LSB-D Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9C54	LSB-BSE1: LSB-D Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9C64	LSB-BSE1: LSB-D Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9C65	LSB-BSE1: LSB-D Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9C66	LSB-BSE1: LSB-D Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9C67	LSB-BSE1: LSB-D Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9C68	LSB-BSE1: LSB-D Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9C69	LSB-BSE1: LSB-D Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A9C6A	LSB-BSE1: LSB-D Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A9C6B	LSB-BSE1: LSB-D Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9C6C	LSB-BSE1: LSB-D Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9D50	LSB-BSE1: LSB-D Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9D51	LSB-BSE1: LSB-D Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9D53	LSB-BSE1: LSB-D Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9D54	LSB-BSE1: LSB-D Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9D64	LSB-BSE1: LSB-D Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9D65	LSB-BSE1: LSB-D Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9D66	LSB-BSE1: LSB-D Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9D67	LSB-BSE1: LSB-D Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9D68	LSB-BSE1: LSB-D Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9D69	LSB-BSE1: LSB-D Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A9D6A	LSB-BSE1: LSB-D Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A9D6B	LSB-BSE1: LSB-D Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A9D6C	LSB-BSE1: LSB-D Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9E50	LSB-BSE1: LSB-D Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9E51	LSB-BSE1: LSB-D Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9E53	LSB-BSE1: LSB-D Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1A9E54	LSB-BSE1: LSB-D Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9E64	LSB-BSE1: LSB-D Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9E65	LSB-BSE1: LSB-D Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9E66	LSB-BSE1: LSB-D Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9E67	LSB-BSE1: LSB-D Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9E68	LSB-BSE1: LSB-D Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9E69	LSB-BSE1: LSB-D Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A9E6A	LSB-BSE1: LSB-D Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A9E6B	LSB-BSE1: LSB-D Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A9E6C	LSB-BSE1: LSB-D Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1A9F50	LSB-BSE1: LSB-D Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1A9F51	LSB-BSE1: LSB-D Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1A9F53	LSB-BSE1: LSB-D Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1A9F54	LSB-BSE1: LSB-D Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1A9F64	LSB-BSE1: LSB-D Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1A9F65	LSB-BSE1: LSB-D Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1A9F66	LSB-BSE1: LSB-D Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1A9F67	LSB-BSE1: LSB-D Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1A9F68	LSB-BSE1: LSB-D Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1A9F69	LSB-BSE1: LSB-D Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1A9F6A	LSB-BSE1: LSB-D Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1A9F6B	LSB-BSE1: LSB-D Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1A9F6C	LSB-BSE1: LSB-D Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA050	LSB-BSE1: LSB-D Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA051	LSB-BSE1: LSB-D Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA053	LSB-BSE1: LSB-D Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA054	LSB-BSE1: LSB-D Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA064	LSB-BSE1: LSB-D Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA065	LSB-BSE1: LSB-D Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA066	LSB-BSE1: LSB-D Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA067	LSB-BSE1: LSB-D Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA068	LSB-BSE1: LSB-D Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA069	LSB-BSE1: LSB-D Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA06A	LSB-BSE1: LSB-D Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA06B	LSB-BSE1: LSB-D Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA06C	LSB-BSE1: LSB-D Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA150	LSB-BSE1: LSB-D Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA151	LSB-BSE1: LSB-D Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA153	LSB-BSE1: LSB-D Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA154	LSB-BSE1: LSB-D Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA164	LSB-BSE1: LSB-D Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA165	LSB-BSE1: LSB-D Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA166	LSB-BSE1: LSB-D Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA167	LSB-BSE1: LSB-D Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA168	LSB-BSE1: LSB-D Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA169	LSB-BSE1: LSB-D Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA16A	LSB-BSE1: LSB-D Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA16B	LSB-BSE1: LSB-D Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA16C	LSB-BSE1: LSB-D Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA250	LSB-BSE1: LSB-D Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA251	LSB-BSE1: LSB-D Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA253	LSB-BSE1: LSB-D Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA254	LSB-BSE1: LSB-D Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA264	LSB-BSE1: LSB-D Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA265	LSB-BSE1: LSB-D Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA266	LSB-BSE1: LSB-D Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA267	LSB-BSE1: LSB-D Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA268	LSB-BSE1: LSB-D Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA269	LSB-BSE1: LSB-D Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA26A	LSB-BSE1: LSB-D Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA26B	LSB-BSE1: LSB-D Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA26C	LSB-BSE1: LSB-D Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA350	LSB-BSE1: LSB-D Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA351	LSB-BSE1: LSB-D Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA353	LSB-BSE1: LSB-D Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA354	LSB-BSE1: LSB-D Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA364	LSB-BSE1: LSB-D Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA365	LSB-BSE1: LSB-D Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA366	LSB-BSE1: LSB-D Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA367	LSB-BSE1: LSB-D Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA368	LSB-BSE1: LSB-D Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA369	LSB-BSE1: LSB-D Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA36A	LSB-BSE1: LSB-D Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA36B	LSB-BSE1: LSB-D Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA36C	LSB-BSE1: LSB-D Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA450	LSB-BSE1: LSB-D Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA451	LSB-BSE1: LSB-D Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA453	LSB-BSE1: LSB-D Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA454	LSB-BSE1: LSB-D Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA464	LSB-BSE1: LSB-D Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA465	LSB-BSE1: LSB-D Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA466	LSB-BSE1: LSB-D Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA467	LSB-BSE1: LSB-D Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA468	LSB-BSE1: LSB-D Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA469	LSB-BSE1: LSB-D Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA46A	LSB-BSE1: LSB-D Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA46B	LSB-BSE1: LSB-D Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA46C	LSB-BSE1: LSB-D Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA550	LSB-BSE1: LSB-D Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA551	LSB-BSE1: LSB-D Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA553	LSB-BSE1: LSB-D Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA554	LSB-BSE1: LSB-D Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA564	LSB-BSE1: LSB-D Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA565	LSB-BSE1: LSB-D Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA566	LSB-BSE1: LSB-D Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA567	LSB-BSE1: LSB-D Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA568	LSB-BSE1: LSB-D Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA569	LSB-BSE1: LSB-D Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA56A	LSB-BSE1: LSB-D Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA56B	LSB-BSE1: LSB-D Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA56C	LSB-BSE1: LSB-D Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA650	LSB-BSE1: LSB-D Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA651	LSB-BSE1: LSB-D Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA653	LSB-BSE1: LSB-D Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA654	LSB-BSE1: LSB-D Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA664	LSB-BSE1: LSB-D Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA665	LSB-BSE1: LSB-D Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA666	LSB-BSE1: LSB-D Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA667	LSB-BSE1: LSB-D Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA668	LSB-BSE1: LSB-D Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA669	LSB-BSE1: LSB-D Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA66A	LSB-BSE1: LSB-D Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA66B	LSB-BSE1: LSB-D Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA66C	LSB-BSE1: LSB-D Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA750	LSB-BSE1: LSB-D Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA751	LSB-BSE1: LSB-D Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA753	LSB-BSE1: LSB-D Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA754	LSB-BSE1: LSB-D Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA764	LSB-BSE1: LSB-D Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA765	LSB-BSE1: LSB-D Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA766	LSB-BSE1: LSB-D Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA767	LSB-BSE1: LSB-D Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA768	LSB-BSE1: LSB-D Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA769	LSB-BSE1: LSB-D Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA76A	LSB-BSE1: LSB-D Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA76B	LSB-BSE1: LSB-D Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA76C	LSB-BSE1: LSB-D Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA850	LSB-BSE1: LSB-D Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA851	LSB-BSE1: LSB-D Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA853	LSB-BSE1: LSB-D Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AA854	LSB-BSE1: LSB-D Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA864	LSB-BSE1: LSB-D Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA865	LSB-BSE1: LSB-D Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA866	LSB-BSE1: LSB-D Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA867	LSB-BSE1: LSB-D Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA868	LSB-BSE1: LSB-D Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA869	LSB-BSE1: LSB-D Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA86A	LSB-BSE1: LSB-D Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA86B	LSB-BSE1: LSB-D Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA86C	LSB-BSE1: LSB-D Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AA950	LSB-BSE1: LSB-D Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AA951	LSB-BSE1: LSB-D Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AA953	LSB-BSE1: LSB-D Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AA954	LSB-BSE1: LSB-D Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AA964	LSB-BSE1: LSB-D Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AA965	LSB-BSE1: LSB-D Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AA966	LSB-BSE1: LSB-D Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AA967	LSB-BSE1: LSB-D Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AA968	LSB-BSE1: LSB-D Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AA969	LSB-BSE1: LSB-D Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AA96A	LSB-BSE1: LSB-D Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AA96B	LSB-BSE1: LSB-D Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AA96C	LSB-BSE1: LSB-D Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AAA50	LSB-BSE1: LSB-D Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AAA51	LSB-BSE1: LSB-D Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AAA53	LSB-BSE1: LSB-D Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AAA54	LSB-BSE1: LSB-D Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AAA64	LSB-BSE1: LSB-D Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AAA65	LSB-BSE1: LSB-D Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AAA66	LSB-BSE1: LSB-D Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AAA67	LSB-BSE1: LSB-D Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AAA68	LSB-BSE1: LSB-D Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AAA69	LSB-BSE1: LSB-D Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AAA6A	LSB-BSE1: LSB-D Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AAA6B	LSB-BSE1: LSB-D Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AAA6C	LSB-BSE1: LSB-D Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AAB50	LSB-BSE1: LSB-D Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AAB51	LSB-BSE1: LSB-D Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AAB53	LSB-BSE1: LSB-D Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AAB54	LSB-BSE1: LSB-D Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AAB64	LSB-BSE1: LSB-D Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AAB65	LSB-BSE1: LSB-D Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AAB66	LSB-BSE1: LSB-D Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AAB67	LSB-BSE1: LSB-D Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AAB68	LSB-BSE1: LSB-D Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AAB69	LSB-BSE1: LSB-D Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AAB6A	LSB-BSE1: LSB-D Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AAB6B	LSB-BSE1: LSB-D Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AAB6C	LSB-BSE1: LSB-D Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AAC50	LSB-BSE1: LSB-D Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2
1AAC51	LSB-BSE1: LSB-D Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AAC53	LSB-BSE1: LSB-D Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AAC54	LSB-BSE1: LSB-D Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AAC64	LSB-BSE1: LSB-D Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AAC65	LSB-BSE1: LSB-D Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AAC66	LSB-BSE1: LSB-D Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AAC67	LSB-BSE1: LSB-D Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AAC68	LSB-BSE1: LSB-D Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AAC69	LSB-BSE1: LSB-D Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AAC6A	LSB-BSE1: LSB-D Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2
1AAC6B	LSB-BSE1: LSB-D Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AAC6C	LSB-BSE1: LSB-D Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AAD50	LSB-BSE1: LSB-D Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AAD51	LSB-BSE1: LSB-D Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X4:12	O-285.A7	E	2
1AAD53	LSB-BSE1: LSB-D Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X4:12	O-285.A7	E	1
1AAD54	LSB-BSE1: LSB-D Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X4:12	O-285.A7	E	2
1AAD64	LSB-BSE1: LSB-D Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X4:12	O-285.A7	E	1
1AAD65	LSB-BSE1: LSB-D Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X4:12	O-285.A7	E	2
1AAD66	LSB-BSE1: LSB-D Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X4:12	O-285.A7	E	2
1AAD67	LSB-BSE1: LSB-D Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X4:12	O-285.A7	E	1
1AAD68	LSB-BSE1: LSB-D Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AAD69	LSB-BSE1: LSB-D Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X4:12	O-285.A7	E	1
1AAD6A	LSB-BSE1: LSB-D Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AAD6B	LSB-BSE1: LSB-D Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X4:12	O-285.A7	E	2
1AAD6C	LSB-BSE1: LSB-D Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X4:12	O-285.A7	E	2
1AAE68	LSB-BSE1: LSB-D Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X4:12	O-285.A7	E	1
1AB052	LSB-BSE1: Control data transfer LSB-D has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361.X4:12	O-285.A7	E	0
1AB055	LSB-BSE1: Control data transfer LSB-D Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X4:12	O-285.A7	E	2
1AB056	LSB-BSE1: Control data transfer LSB-D Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X4:12	O-285.A7	E	2
1AB057	LSB-BSE1: Control data transfer LSB-D has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361.X4:12	O-285.A7	E	1
1AB058	LSB-BSE1: Control data transfer LSB-D recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361.X4:12	O-285.A7	E	0
1AB059	LSB-BSE1: Control data transfer LSB-D recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361.X4:12	O-285.A7	E	0
1AB060	LSB-BSE1: Control data transfer LSB-D driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361.X4:12	O-285.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1AB061	LSB-BSE1: Control data transfer LSB driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361.X4:12	O-285.A7	E	2
1AB062	LSB-BSE1: Control data transfer LSB Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361.X4:12	O-285.A7	E	2
1B0050	LSB-BSE1: LSBE Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B0051	LSB-BSE1: LSBE Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B0053	LSB-BSE1: LSBE Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B0054	LSB-BSE1: LSBE Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B0064	LSB-BSE1: LSBE Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B0065	LSB-BSE1: LSBE Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B0066	LSB-BSE1: LSBE Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B0067	LSB-BSE1: LSBE Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0068	LSB-BSE1: LSBE Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0069	LSB-BSE1: LSBE Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B006A	LSB-BSE1: LSBE Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B006B	LSB-BSE1: LSBE Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B006C	LSB-BSE1: LSBE Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B0150	LSB-BSE1: LSBE Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B0151	LSB-BSE1: LSBE Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B0153	LSB-BSE1: LSBE Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B0154	LSB-BSE1: LSBE Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B0164	LSB-BSE1: LSBE Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0165	LSB-BSE1: LSBE Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B0166	LSB-BSE1: LSBE Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B0167	LSB-BSE1: LSBE Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B0168	LSB-BSE1: LSBE Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0169	LSB-BSE1: LSBE Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B016A	LSB-BSE1: LSBE Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B016B	LSB-BSE1: LSBE Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B016C	LSB-BSE1: LSBE Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B0250	LSB-BSE1: LSBE Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B0251	LSB-BSE1: LSBE Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0253	LSB-BSE1: LSBE Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B0254	LSB-BSE1: LSBE Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B0264	LSB-BSE1: LSBE Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B0265	LSB-BSE1: LSBE Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B0266	LSB-BSE1: LSBE Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B0267	LSB-BSE1: LSBE Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B0268	LSB-BSE1: LSBE Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0269	LSB-BSE1: LSBE Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B026A	LSB-BSE1: LSBE Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B026B	LSB-BSE1: LSBE Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B026C	LSB-BSE1: LSBE Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B0368	LSB-BSE1: LSBE Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0468	LSB-BSE1: LSBE Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0568	LSB-BSE1: LSBE Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0668	LSB-BSE1: LSBE Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0768	LSB-BSE1: LSBE Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0868	LSB-BSE1: LSBE Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0950	LSB-BSE1: LSBE Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B0951	LSB-BSE1: LSBE Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B0953	LSB-BSE1: LSBE Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0954	LSB-BSE1: LSBE Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B0964	LSB-BSE1: LSBE Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B0965	LSB-BSE1: LSBE Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B0966	LSB-BSE1: LSBE Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B0967	LSB-BSE1: LSBE Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B0968	LSB-BSE1: LSBE Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0969	LSB-BSE1: LSBE Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B096A	LSB-BSE1: LSBE Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B096B	LSB-BSE1: LSBE Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B096C	LSB-BSE1: LSBE Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0A50	LSB-BSE1: LSBE Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B0A51	LSB-BSE1: LSBE Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B0A53	LSB-BSE1: LSBE Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B0A54	LSB-BSE1: LSBE Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B0A64	LSB-BSE1: LSBE Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B0A65	LSB-BSE1: LSBE Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B0A66	LSB-BSE1: LSBE Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B0A67	LSB-BSE1: LSBE Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B0A68	LSB-BSE1: LSBE Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0A69	LSB-BSE1: LSBE Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0A6A	LSB-BSE1: LSBE Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B0A6B	LSB-BSE1: LSBE Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B0A6C	LSB-BSE1: LSBE Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B0B50	LSB-BSE1: LSBE Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B0B51	LSB-BSE1: LSBE Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B0B53	LSB-BSE1: LSBE Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B0B54	LSB-BSE1: LSBE Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B0B64	LSB-BSE1: LSBE Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B0B65	LSB-BSE1: LSBE Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B0B66	LSB-BSE1: LSBE Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0B67	LSB-BSE1: LSBE Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B0B68	LSB-BSE1: LSBE Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0B69	LSB-BSE1: LSBE Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B0B6A	LSB-BSE1: LSBE Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B0B6B	LSB-BSE1: LSBE Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B0B6C	LSB-BSE1: LSBE Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B0C50	LSB-BSE1: LSBE Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B0C51	LSB-BSE1: LSBE Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B0C53	LSB-BSE1: LSBE Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B0C54	LSB-BSE1: LSBE Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0C64	LSB-BSE1: LSBE Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B0C65	LSB-BSE1: LSBE Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B0C66	LSB-BSE1: LSBE Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B0C67	LSB-BSE1: LSBE Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B0C68	LSB-BSE1: LSBE Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0C69	LSB-BSE1: LSBE Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B0C6A	LSB-BSE1: LSBE Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B0C6B	LSB-BSE1: LSBE Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B0C6C	LSB-BSE1: LSBE Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B0D68	LSB-BSE1: LSBE Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B0E68	LSB-BSE1: LSBE Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B0F68	LSB-BSE1: LSBE Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1068	LSB-BSE1: LSBE Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1150	LSB-BSE1: LSBE Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1151	LSB-BSE1: LSBE Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1153	LSB-BSE1: LSBE Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1154	LSB-BSE1: LSBE Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1164	LSB-BSE1: LSBE Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1165	LSB-BSE1: LSBE Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1166	LSB-BSE1: LSBE Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1167	LSB-BSE1: LSBE Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1168	LSB-BSE1: LSBE Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1169	LSB-BSE1: LSBE Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B116A	LSB-BSE1: LSBE Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B116B	LSB-BSE1: LSBE Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B116C	LSB-BSE1: LSBE Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1250	LSB-BSE1: LSBE Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1251	LSB-BSE1: LSBE Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1253	LSB-BSE1: LSBE Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1254	LSB-BSE1: LSBE Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1264	LSB-BSE1: LSBE Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1265	LSB-BSE1: LSBE Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1266	LSB-BSE1: LSBE Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1267	LSB-BSE1: LSBE Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1268	LSB-BSE1: LSBE Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1269	LSB-BSE1: LSBE Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B126A	LSB-BSE1: LSBE Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B126B	LSB-BSE1: LSBE Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B126C	LSB-BSE1: LSBE Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1350	LSB-BSE1: LSBE Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1351	LSB-BSE1: LSBE Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1353	LSB-BSE1: LSBE Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1354	LSB-BSE1: LSBE Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1364	LSB-BSE1: LSBE Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1365	LSB-BSE1: LSBE Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1366	LSB-BSE1: LSBE Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1367	LSB-BSE1: LSBE Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1368	LSB-BSE1: LSBE Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1369	LSB-BSE1: LSBE Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B136A	LSB-BSE1: LSBE Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B136B	LSB-BSE1: LSBE Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B136C	LSB-BSE1: LSBE Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1450	LSB-BSE1: LSBE Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1451	LSB-BSE1: LSBE Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1453	LSB-BSE1: LSBE Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1454	LSB-BSE1: LSBE Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1464	LSB-BSE1: LSBE Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1465	LSB-BSE1: LSBE Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1466	LSB-BSE1: LSBE Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1467	LSB-BSE1: LSBE Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1468	LSB-BSE1: LSBE Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1469	LSB-BSE1: LSBE Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B146A	LSB-BSE1: LSBE Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B146B	LSB-BSE1: LSBE Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B146C	LSB-BSE1: LSBE Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1550	LSB-BSE1: LSBE Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1551	LSB-BSE1: LSBE Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1553	LSB-BSE1: LSBE Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1554	LSB-BSE1: LSBE Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1564	LSB-BSE1: LSBE Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1565	LSB-BSE1: LSBE Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1566	LSB-BSE1: LSBE Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1567	LSB-BSE1: LSBE Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1568	LSB-BSE1: LSBE Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1569	LSB-BSE1: LSBE Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B156A	LSB-BSE1: LSBE Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B156B	LSB-BSE1: LSBE Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B156C	LSB-BSE1: LSBE Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1650	LSB-BSE1: LSBE Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1651	LSB-BSE1: LSBE Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1653	LSB-BSE1: LSBE Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1654	LSB-BSE1: LSBE Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1664	LSB-BSE1: LSBE Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1665	LSB-BSE1: LSBE Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1666	LSB-BSE1: LSBE Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1667	LSB-BSE1: LSBE Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1668	LSB-BSE1: LSBE Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1669	LSB-BSE1: LSBE Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B166A	LSB-BSE1: LSBE Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B166B	LSB-BSE1: LSBE Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B166C	LSB-BSE1: LSBE Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1750	LSB-BSE1: LSBE Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1751	LSB-BSE1: LSBE Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1753	LSB-BSE1: LSBE Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1754	LSB-BSE1: LSBE Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1764	LSB-BSE1: LSBE Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1765	LSB-BSE1: LSBE Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1766	LSB-BSE1: LSBE Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1767	LSB-BSE1: LSBE Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1768	LSB-BSE1: LSBE Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1769	LSB-BSE1: LSBE Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B176A	LSB-BSE1: LSBE Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B176B	LSB-BSE1: LSBE Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B176C	LSB-BSE1: LSBE Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1850	LSB-BSE1: LSBE Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1851	LSB-BSE1: LSBE Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1853	LSB-BSE1: LSBE Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1854	LSB-BSE1: LSBE Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1864	LSB-BSE1: LSBE Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1865	LSB-BSE1: LSBE Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1866	LSB-BSE1: LSBE Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1867	LSB-BSE1: LSBE Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1868	LSB-BSE1: LSBE Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1869	LSB-BSE1: LSBE Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B186A	LSB-BSE1: LSBE Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B186B	LSB-BSE1: LSBE Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B186C	LSB-BSE1: LSBE Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1968	LSB-BSE1: LSBE Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1A68	LSB-BSE1: LSBE Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1B50	LSB-BSE1: LSBE Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1B51	LSB-BSE1: LSBE Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1B53	LSB-BSE1: LSBE Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1B54	LSB-BSE1: LSBE Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1B64	LSB-BSE1: LSBE Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1B65	LSB-BSE1: LSBE Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1B66	LSB-BSE1: LSBE Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1B67	LSB-BSE1: LSBE Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1B68	LSB-BSE1: LSBE Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1B69	LSB-BSE1: LSBE Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B1B6A	LSB-BSE1: LSBE Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1B6B	LSB-BSE1: LSBE Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B1B6C	LSB-BSE1: LSBE Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1C50	LSB-BSE1: LSBE Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1C51	LSB-BSE1: LSBE Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1C53	LSB-BSE1: LSBE Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1C54	LSB-BSE1: LSBE Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1C64	LSB-BSE1: LSBE Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1C65	LSB-BSE1: LSBE Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1C66	LSB-BSE1: LSBE Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1C67	LSB-BSE1: LSBE Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1C68	LSB-BSE1: LSBE Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1C69	LSB-BSE1: LSBE Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B1C6A	LSB-BSE1: LSBE Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B1C6B	LSB-BSE1: LSBE Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B1C6C	LSB-BSE1: LSBE Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1D50	LSB-BSE1: LSBE Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1D51	LSB-BSE1: LSBE Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2
1B1D53	LSB-BSE1: LSBE Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1D54	LSB-BSE1: LSBE Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1D64	LSB-BSE1: LSBE Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1D65	LSB-BSE1: LSBE Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1D66	LSB-BSE1: LSBE Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1D67	LSB-BSE1: LSBE Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1D68	LSB-BSE1: LSBE Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1D69	LSB-BSE1: LSBE Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B1D6A	LSB-BSE1: LSBE Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B1D6B	LSB-BSE1: LSBE Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2
1B1D6C	LSB-BSE1: LSBE Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B1E50	LSB-BSE1: LSBE Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:9	O-287.A1	E	2
1B1E51	LSB-BSE1: LSBE Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1E53	LSB-BSE1: LSBE Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:9	O-287.A1	E	1
1B1E54	LSB-BSE1: LSBE Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:9	O-287.A1	E	2
1B1E64	LSB-BSE1: LSBE Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:9	O-287.A1	E	1
1B1E65	LSB-BSE1: LSBE Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:9	O-287.A1	E	2
1B1E66	LSB-BSE1: LSBE Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:9	O-287.A1	E	2
1B1E67	LSB-BSE1: LSBE Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:9	O-287.A1	E	1
1B1E68	LSB-BSE1: LSBE Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:9	O-287.A1	E	1
1B1E69	LSB-BSE1: LSBE Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:9	O-287.A1	E	1
1B1E6A	LSB-BSE1: LSBE Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:9	O-287.A1	E	2
1B1E6B	LSB-BSE1: LSBE Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B1E6C	LSB-BSE1: LSBE Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:9	O-287.A1	E	2
1B2052	LSB-BSE1: Control data transfer LSBE has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361.X5:9	O-287.A1	E	0
1B2055	LSB-BSE1: Control data transfer LSBE Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X5:9	O-287.A1	E	2
1B2056	LSB-BSE1: Control data transfer LSBE Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X5:9	O-287.A1	E	2
1B2057	LSB-BSE1: Control data transfer LSBE has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361.X5:9	O-287.A1	E	1
1B2058	LSB-BSE1: Control data transfer LSBE recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361.X5:9	O-287.A1	E	0
1B2059	LSB-BSE1: Control data transfer LSBE recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361.X5:9	O-287.A1	E	0
1B2060	LSB-BSE1: Control data transfer LSBE driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361.X5:9	O-287.A1	E	2
1B2061	LSB-BSE1: Control data transfer LSBE driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361.X5:9	O-287.A1	E	2
1B2062	LSB-BSE1: Control data transfer LSBE Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361.X5:9	O-287.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3050	LSB-BSE1: LSBF Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3051	LSB-BSE1: LSBF Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3053	LSB-BSE1: LSBF Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3054	LSB-BSE1: LSBF Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3064	LSB-BSE1: LSBF Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3065	LSB-BSE1: LSBF Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3066	LSB-BSE1: LSBF Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3067	LSB-BSE1: LSBF Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3068	LSB-BSE1: LSBF Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3069	LSB-BSE1: LSBF Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B306A	LSB-BSE1: LSBF Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B306B	LSB-BSE1: LSBF Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B306C	LSB-BSE1: LSBF Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3150	LSB-BSE1: LSBF Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3151	LSB-BSE1: LSBF Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3153	LSB-BSE1: LSBF Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3154	LSB-BSE1: LSBF Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3164	LSB-BSE1: LSBF Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3165	LSB-BSE1: LSBF Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3166	LSB-BSE1: LSBF Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3167	LSB-BSE1: LSBF Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3168	LSB-BSE1: LSBF Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3169	LSB-BSE1: LSBF Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B316A	LSB-BSE1: LSBF Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B316B	LSB-BSE1: LSBF Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B316C	LSB-BSE1: LSBF Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3250	LSB-BSE1: LSBF Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3251	LSB-BSE1: LSBF Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3253	LSB-BSE1: LSBF Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3254	LSB-BSE1: LSBF Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3264	LSB-BSE1: LSBF Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3265	LSB-BSE1: LSBF Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3266	LSB-BSE1: LSBF Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3267	LSB-BSE1: LSBF Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3268	LSB-BSE1: LSBF Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3269	LSB-BSE1: LSBF Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B326A	LSB-BSE1: LSBF Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B326B	LSB-BSE1: LSBF Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B326C	LSB-BSE1: LSBF Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3368	LSB-BSE1: LSBF Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3450	LSB-BSE1: LSBF Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3451	LSB-BSE1: LSBF Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3453	LSB-BSE1: LSBF Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3454	LSB-BSE1: LSBF Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3464	LSB-BSE1: LSBF Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3465	LSB-BSE1: LSBF Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3466	LSB-BSE1: LSBF Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3467	LSB-BSE1: LSBF Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3468	LSB-BSE1: LSBF Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3469	LSB-BSE1: LSBF Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B346A	LSB-BSE1: LSBF Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B346B	LSB-BSE1: LSBF Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B346C	LSB-BSE1: LSBF Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3550	LSB-BSE1: LSBF Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3551	LSB-BSE1: LSBF Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3553	LSB-BSE1: LSBF Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3554	LSB-BSE1: LSBF Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3564	LSB-BSE1: LSBF Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3565	LSB-BSE1: LSBF Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3566	LSB-BSE1: LSBF Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3567	LSB-BSE1: LSBF Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3568	LSB-BSE1: LSBF Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3569	LSB-BSE1: LSBF Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B356A	LSB-BSE1: LSBF Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B356B	LSB-BSE1: LSBF Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B356C	LSB-BSE1: LSBF Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3650	LSB-BSE1: LSBF Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3651	LSB-BSE1: LSBF Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3653	LSB-BSE1: LSBF Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3654	LSB-BSE1: LSBF Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3664	LSB-BSE1: LSBF Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3665	LSB-BSE1: LSBF Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3666	LSB-BSE1: LSBF Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3667	LSB-BSE1: LSBF Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3668	LSB-BSE1: LSBF Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3669	LSB-BSE1: LSBF Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B366A	LSB-BSE1: LSBF Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B366B	LSB-BSE1: LSBF Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B366C	LSB-BSE1: LSBF Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3750	LSB-BSE1: LSBF Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3751	LSB-BSE1: LSBF Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3753	LSB-BSE1: LSBF Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3754	LSB-BSE1: LSBF Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3764	LSB-BSE1: LSBF Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3765	LSB-BSE1: LSBF Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3766	LSB-BSE1: LSBF Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3767	LSB-BSE1: LSBF Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3768	LSB-BSE1: LSBF Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3769	LSB-BSE1: LSBF Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B376A	LSB-BSE1: LSBF Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B376B	LSB-BSE1: LSBF Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B376C	LSB-BSE1: LSBF Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3850	LSB-BSE1: LSBF Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3851	LSB-BSE1: LSBF Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3853	LSB-BSE1: LSBF Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3854	LSB-BSE1: LSBF Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3864	LSB-BSE1: LSBF Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3865	LSB-BSE1: LSBF Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3866	LSB-BSE1: LSBF Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3867	LSB-BSE1: LSBF Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3868	LSB-BSE1: LSBF Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3869	LSB-BSE1: LSBF Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B386A	LSB-BSE1: LSBF Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B386B	LSB-BSE1: LSBF Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B386C	LSB-BSE1: LSBF Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3950	LSB-BSE1: LSBF Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3951	LSB-BSE1: LSBF Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3953	LSB-BSE1: LSBF Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3954	LSB-BSE1: LSBF Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3964	LSB-BSE1: LSBF Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3965	LSB-BSE1: LSBF Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3966	LSB-BSE1: LSBF Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3967	LSB-BSE1: LSBF Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3968	LSB-BSE1: LSBF Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3969	LSB-BSE1: LSBF Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B396A	LSB-BSE1: LSBF Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B396B	LSB-BSE1: LSBF Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B396C	LSB-BSE1: LSBF Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3A50	LSB-BSE1: LSBF Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3A51	LSB-BSE1: LSBF Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3A53	LSB-BSE1: LSBF Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3A54	LSB-BSE1: LSBF Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3A64	LSB-BSE1: LSBF Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3A65	LSB-BSE1: LSBF Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3A66	LSB-BSE1: LSBF Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3A67	LSB-BSE1: LSBF Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3A68	LSB-BSE1: LSBF Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3A69	LSB-BSE1: LSBF Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B3A6A	LSB-BSE1: LSBF Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B3A6B	LSB-BSE1: LSBF Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3A6C	LSB-BSE1: LSBF Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3B50	LSB-BSE1: LSBF Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3B51	LSB-BSE1: LSBF Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3B53	LSB-BSE1: LSBF Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3B54	LSB-BSE1: LSBF Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3B64	LSB-BSE1: LSBF Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3B65	LSB-BSE1: LSBF Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3B66	LSB-BSE1: LSBF Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3B67	LSB-BSE1: LSBF Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3B68	LSB-BSE1: LSBF Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3B69	LSB-BSE1: LSBF Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B3B6A	LSB-BSE1: LSBF Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B3B6B	LSB-BSE1: LSBF Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B3B6C	LSB-BSE1: LSBF Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3C50	LSB-BSE1: LSBF Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3C51	LSB-BSE1: LSBF Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3C53	LSB-BSE1: LSBF Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3C54	LSB-BSE1: LSBF Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3C64	LSB-BSE1: LSBF Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3C65	LSB-BSE1: LSBF Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3C66	LSB-BSE1: LSBF Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3C67	LSB-BSE1: LSBF Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3C68	LSB-BSE1: LSBF Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3C69	LSB-BSE1: LSBF Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B3C6A	LSB-BSE1: LSBF Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B3C6B	LSB-BSE1: LSBF Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B3C6C	LSB-BSE1: LSBF Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3D68	LSB-BSE1: LSBF Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3E50	LSB-BSE1: LSBF Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3E51	LSB-BSE1: LSBF Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3E53	LSB-BSE1: LSBF Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3E54	LSB-BSE1: LSBF Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3E64	LSB-BSE1: LSBF Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3E65	LSB-BSE1: LSBF Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3E66	LSB-BSE1: LSBF Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3E67	LSB-BSE1: LSBF Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3E68	LSB-BSE1: LSBF Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B3E69	LSB-BSE1: LSBF Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B3E6A	LSB-BSE1: LSBF Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B3E6B	LSB-BSE1: LSBF Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3E6C	LSB-BSE1: LSBF Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B3F50	LSB-BSE1: LSBF Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B3F51	LSB-BSE1: LSBF Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B3F53	LSB-BSE1: LSBF Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B3F54	LSB-BSE1: LSBF Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B3F64	LSB-BSE1: LSBF Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B3F65	LSB-BSE1: LSBF Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B3F66	LSB-BSE1: LSBF Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B3F67	LSB-BSE1: LSBF Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B3F68	LSB-BSE1: LSBF Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B3F69	LSB-BSE1: LSBF Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B3F6A	LSB-BSE1: LSBF Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B3F6B	LSB-BSE1: LSBF Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B3F6C	LSB-BSE1: LSBF Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4050	LSB-BSE1: LSBF Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4051	LSB-BSE1: LSBF Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4053	LSB-BSE1: LSBF Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4054	LSB-BSE1: LSBF Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4064	LSB-BSE1: LSBF Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4065	LSB-BSE1: LSBF Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4066	LSB-BSE1: LSBF Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4067	LSB-BSE1: LSBF Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4068	LSB-BSE1: LSBF Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4069	LSB-BSE1: LSBF Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B406A	LSB-BSE1: LSBF Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B406B	LSB-BSE1: LSBF Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B406C	LSB-BSE1: LSBF Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4150	LSB-BSE1: LSBF Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4151	LSB-BSE1: LSBF Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4153	LSB-BSE1: LSBF Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4154	LSB-BSE1: LSBF Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4164	LSB-BSE1: LSBF Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4165	LSB-BSE1: LSBF Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4166	LSB-BSE1: LSBF Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4167	LSB-BSE1: LSBF Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4168	LSB-BSE1: LSBF Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4169	LSB-BSE1: LSBF Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B416A	LSB-BSE1: LSBF Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B416B	LSB-BSE1: LSBF Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B416C	LSB-BSE1: LSBF Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4250	LSB-BSE1: LSBF Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4251	LSB-BSE1: LSBF Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4253	LSB-BSE1: LSBF Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4254	LSB-BSE1: LSBF Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4264	LSB-BSE1: LSBF Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4265	LSB-BSE1: LSBF Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4266	LSB-BSE1: LSBF Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4267	LSB-BSE1: LSBF Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4268	LSB-BSE1: LSBF Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4269	LSB-BSE1: LSBF Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B426A	LSB-BSE1: LSBF Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B426B	LSB-BSE1: LSBF Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B426C	LSB-BSE1: LSBF Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4350	LSB-BSE1: LSBF Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4351	LSB-BSE1: LSBF Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4353	LSB-BSE1: LSBF Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4354	LSB-BSE1: LSBF Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4364	LSB-BSE1: LSBF Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4365	LSB-BSE1: LSBF Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4366	LSB-BSE1: LSBF Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4367	LSB-BSE1: LSBF Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4368	LSB-BSE1: LSBF Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4369	LSB-BSE1: LSBF Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B436A	LSB-BSE1: LSBF Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B436B	LSB-BSE1: LSBF Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B436C	LSB-BSE1: LSBF Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4450	LSB-BSE1: LSBF Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4451	LSB-BSE1: LSBF Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4453	LSB-BSE1: LSBF Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4454	LSB-BSE1: LSBF Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4464	LSB-BSE1: LSBF Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4465	LSB-BSE1: LSBF Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4466	LSB-BSE1: LSBF Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4467	LSB-BSE1: LSBF Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4468	LSB-BSE1: LSBF Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4469	LSB-BSE1: LSBF Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B446A	LSB-BSE1: LSBF Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B446B	LSB-BSE1: LSBF Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B446C	LSB-BSE1: LSBF Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4550	LSB-BSE1: LSBF Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4551	LSB-BSE1: LSBF Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4553	LSB-BSE1: LSBF Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4554	LSB-BSE1: LSBF Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4564	LSB-BSE1: LSBF Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4565	LSB-BSE1: LSBF Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4566	LSB-BSE1: LSBF Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4567	LSB-BSE1: LSBF Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4568	LSB-BSE1: LSBF Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4569	LSB-BSE1: LSBF Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B456A	LSB-BSE1: LSBF Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B456B	LSB-BSE1: LSBF Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B456C	LSB-BSE1: LSBF Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4650	LSB-BSE1: LSBF Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4651	LSB-BSE1: LSBF Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4653	LSB-BSE1: LSBF Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4654	LSB-BSE1: LSBF Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4664	LSB-BSE1: LSBF Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4665	LSB-BSE1: LSBF Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4666	LSB-BSE1: LSBF Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4667	LSB-BSE1: LSBF Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4668	LSB-BSE1: LSBF Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4669	LSB-BSE1: LSBF Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B466A	LSB-BSE1: LSBF Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B466B	LSB-BSE1: LSBF Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B466C	LSB-BSE1: LSBF Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4750	LSB-BSE1: LSBF Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4751	LSB-BSE1: LSBF Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4753	LSB-BSE1: LSBF Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4754	LSB-BSE1: LSBF Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4764	LSB-BSE1: LSBF Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4765	LSB-BSE1: LSBF Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4766	LSB-BSE1: LSBF Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4767	LSB-BSE1: LSBF Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4768	LSB-BSE1: LSBF Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4769	LSB-BSE1: LSBF Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B476A	LSB-BSE1: LSBF Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B476B	LSB-BSE1: LSBF Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B476C	LSB-BSE1: LSBF Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4850	LSB-BSE1: LSBF Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4851	LSB-BSE1: LSBF Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4853	LSB-BSE1: LSBF Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4854	LSB-BSE1: LSBF Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4864	LSB-BSE1: LSBF Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4865	LSB-BSE1: LSBF Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4866	LSB-BSE1: LSBF Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4867	LSB-BSE1: LSBF Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4868	LSB-BSE1: LSBF Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4869	LSB-BSE1: LSBF Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B486A	LSB-BSE1: LSBF Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B486B	LSB-BSE1: LSBF Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B486C	LSB-BSE1: LSBF Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4968	LSB-BSE1: LSBF Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4A50	LSB-BSE1: LSBF Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4A51	LSB-BSE1: LSBF Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4A53	LSB-BSE1: LSBF Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4A54	LSB-BSE1: LSBF Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4A64	LSB-BSE1: LSBF Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4A65	LSB-BSE1: LSBF Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4A66	LSB-BSE1: LSBF Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4A67	LSB-BSE1: LSBF Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4A68	LSB-BSE1: LSBF Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4A69	LSB-BSE1: LSBF Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B4A6A	LSB-BSE1: LSBF Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B4A6B	LSB-BSE1: LSBF Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B4A6C	LSB-BSE1: LSBF Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B4B68	LSB-BSE1: LSBF Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4C68	LSB-BSE1: LSBF Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4D50	LSB-BSE1: LSBF Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4D51	LSB-BSE1: LSBF Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4D53	LSB-BSE1: LSBF Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4D54	LSB-BSE1: LSBF Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4D64	LSB-BSE1: LSBF Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4D65	LSB-BSE1: LSBF Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4D66	LSB-BSE1: LSBF Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4D67	LSB-BSE1: LSBF Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4D68	LSB-BSE1: LSBF Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4D69	LSB-BSE1: LSBF Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1
1B4D6A	LSB-BSE1: LSBF Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B4D6B	LSB-BSE1: LSBF Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B4D6C	LSB-BSE1: LSBF Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4E50	LSB-BSE1: LSBF Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:10	O-287.A2	E	2
1B4E51	LSB-BSE1: LSBF Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:10	O-287.A2	E	2
1B4E53	LSB-BSE1: LSBF Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:10	O-287.A2	E	1
1B4E54	LSB-BSE1: LSBF Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:10	O-287.A2	E	2
1B4E64	LSB-BSE1: LSBF Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:10	O-287.A2	E	1
1B4E65	LSB-BSE1: LSBF Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:10	O-287.A2	E	2
1B4E66	LSB-BSE1: LSBF Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:10	O-287.A2	E	2
1B4E67	LSB-BSE1: LSBF Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:10	O-287.A2	E	1
1B4E68	LSB-BSE1: LSBF Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:10	O-287.A2	E	1
1B4E69	LSB-BSE1: LSBF Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:10	O-287.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B4E6A	LSB-BSE1: LSBF Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:10	O-287.A2	E	2
1B4E6B	LSB-BSE1: LSBF Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:10	O-287.A2	E	2
1B4E6C	LSB-BSE1: LSBF Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:10	O-287.A2	E	2
1B5052	LSB-BSE1: Control data transfer LSBF has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361.X5:10	O-287.A2	E	0
1B5055	LSB-BSE1: Control data transfer LSBF Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X5:10	O-287.A2	E	2
1B5056	LSB-BSE1: Control data transfer LSBF Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X5:10	O-287.A2	E	2
1B5057	LSB-BSE1: Control data transfer LSBF has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361.X5:10	O-287.A2	E	1
1B5058	LSB-BSE1: Control data transfer LSBF recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361.X5:10	O-287.A2	E	0
1B5059	LSB-BSE1: Control data transfer LSBF recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361.X5:10	O-287.A2	E	0
1B5060	LSB-BSE1: Control data transfer LSBF driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361.X5:10	O-287.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B5061	LSB-BSE1: Control data transfer LSBF driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361.X5:10	O-287.A2	E	2
1B5062	LSB-BSE1: Control data transfer LSBF Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361.X5:10	O-287.A2	E	2
1B6050	LSB-BSE1: LSBG Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6051	LSB-BSE1: LSBG Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6053	LSB-BSE1: LSBG Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6054	LSB-BSE1: LSBG Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6064	LSB-BSE1: LSBG Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6065	LSB-BSE1: LSBG Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6066	LSB-BSE1: LSBG Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6067	LSB-BSE1: LSBG Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6068	LSB-BSE1: LSBG Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6069	LSB-BSE1: LSBG Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B606A	LSB-BSE1: LSBG Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B606B	LSB-BSE1: LSBG Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B606C	LSB-BSE1: LSBG Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6150	LSB-BSE1: LSBG Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6151	LSB-BSE1: LSBG Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6153	LSB-BSE1: LSBG Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6154	LSB-BSE1: LSBG Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6164	LSB-BSE1: LSBG Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6165	LSB-BSE1: LSBG Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6166	LSB-BSE1: LSBG Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6167	LSB-BSE1: LSBG Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6168	LSB-BSE1: LSBG Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6169	LSB-BSE1: LSBG Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B616A	LSB-BSE1: LSBG Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B616B	LSB-BSE1: LSBG Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B616C	LSB-BSE1: LSBG Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6250	LSB-BSE1: LSBG Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6251	LSB-BSE1: LSBG Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6253	LSB-BSE1: LSBG Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6254	LSB-BSE1: LSBG Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6264	LSB-BSE1: LSBG Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6265	LSB-BSE1: LSBG Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6266	LSB-BSE1: LSBG Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6267	LSB-BSE1: LSBG Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6268	LSB-BSE1: LSBG Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6269	LSB-BSE1: LSBG Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B626A	LSB-BSE1: LSBG Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B626B	LSB-BSE1: LSBG Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B626C	LSB-BSE1: LSBG Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6350	LSB-BSE1: LSBG Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6351	LSB-BSE1: LSBG Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6353	LSB-BSE1: LSBG Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6354	LSB-BSE1: LSBG Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6364	LSB-BSE1: LSBG Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6365	LSB-BSE1: LSBG Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6366	LSB-BSE1: LSBG Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6367	LSB-BSE1: LSBG Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6368	LSB-BSE1: LSBG Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6369	LSB-BSE1: LSBG Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B636A	LSB-BSE1: LSBG Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B636B	LSB-BSE1: LSBG Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B636C	LSB-BSE1: LSBG Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6450	LSB-BSE1: LSBG Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6451	LSB-BSE1: LSBG Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6453	LSB-BSE1: LSBG Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6454	LSB-BSE1: LSBG Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6464	LSB-BSE1: LSBG Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6465	LSB-BSE1: LSBG Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6466	LSB-BSE1: LSBG Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6467	LSB-BSE1: LSBG Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6468	LSB-BSE1: LSBG Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6469	LSB-BSE1: LSBG Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B646A	LSB-BSE1: LSBG Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B646B	LSB-BSE1: LSBG Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B646C	LSB-BSE1: LSBG Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6550	LSB-BSE1: LSBG Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6551	LSB-BSE1: LSBG Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6553	LSB-BSE1: LSBG Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6554	LSB-BSE1: LSBG Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6564	LSB-BSE1: LSBG Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6565	LSB-BSE1: LSBG Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6566	LSB-BSE1: LSBG Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6567	LSB-BSE1: LSBG Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6568	LSB-BSE1: LSBG Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6569	LSB-BSE1: LSBG Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B656A	LSB-BSE1: LSBG Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B656B	LSB-BSE1: LSBG Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B656C	LSB-BSE1: LSBG Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6650	LSB-BSE1: LSBG Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6651	LSB-BSE1: LSBG Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6653	LSB-BSE1: LSBG Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6654	LSB-BSE1: LSBG Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6664	LSB-BSE1: LSBG Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6665	LSB-BSE1: LSBG Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6666	LSB-BSE1: LSBG Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6667	LSB-BSE1: LSBG Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6668	LSB-BSE1: LSBG Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6669	LSB-BSE1: LSBG Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B666A	LSB-BSE1: LSBG Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B666B	LSB-BSE1: LSBG Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B666C	LSB-BSE1: LSBG Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6750	LSB-BSE1: LSBG Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6751	LSB-BSE1: LSBG Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6753	LSB-BSE1: LSBG Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6754	LSB-BSE1: LSBG Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6764	LSB-BSE1: LSBG Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6765	LSB-BSE1: LSBG Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6766	LSB-BSE1: LSBG Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6767	LSB-BSE1: LSBG Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6768	LSB-BSE1: LSBG Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6769	LSB-BSE1: LSBG Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B676A	LSB-BSE1: LSBG Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B676B	LSB-BSE1: LSBG Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B676C	LSB-BSE1: LSBG Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6850	LSB-BSE1: LSBG Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6851	LSB-BSE1: LSBG Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6853	LSB-BSE1: LSBG Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6854	LSB-BSE1: LSBG Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6864	LSB-BSE1: LSBG Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6865	LSB-BSE1: LSBG Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6866	LSB-BSE1: LSBG Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6867	LSB-BSE1: LSBG Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6868	LSB-BSE1: LSBG Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6869	LSB-BSE1: LSBG Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B686A	LSB-BSE1: LSBG Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B686B	LSB-BSE1: LSBG Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B686C	LSB-BSE1: LSBG Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6950	LSB-BSE1: LSBG Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6951	LSB-BSE1: LSBG Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6953	LSB-BSE1: LSBG Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6954	LSB-BSE1: LSBG Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6964	LSB-BSE1: LSBG Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6965	LSB-BSE1: LSBG Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6966	LSB-BSE1: LSBG Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6967	LSB-BSE1: LSBG Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6968	LSB-BSE1: LSBG Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6969	LSB-BSE1: LSBG Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B696A	LSB-BSE1: LSBG Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B696B	LSB-BSE1: LSBG Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B696C	LSB-BSE1: LSBG Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6A50	LSB-BSE1: LSBG Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6A51	LSB-BSE1: LSBG Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6A53	LSB-BSE1: LSBG Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6A54	LSB-BSE1: LSBG Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6A64	LSB-BSE1: LSBG Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6A65	LSB-BSE1: LSBG Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6A66	LSB-BSE1: LSBG Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6A67	LSB-BSE1: LSBG Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6A68	LSB-BSE1: LSBG Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6A69	LSB-BSE1: LSBG Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B6A6A	LSB-BSE1: LSBG Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B6A6B	LSB-BSE1: LSBG Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B6A6C	LSB-BSE1: LSBG Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6B50	LSB-BSE1: LSBG Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6B51	LSB-BSE1: LSBG Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6B53	LSB-BSE1: LSBG Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6B54	LSB-BSE1: LSBG Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6B64	LSB-BSE1: LSBG Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6B65	LSB-BSE1: LSBG Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6B66	LSB-BSE1: LSBG Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6B67	LSB-BSE1: LSBG Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6B68	LSB-BSE1: LSBG Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6B69	LSB-BSE1: LSBG Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B6B6A	LSB-BSE1: LSBG Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B6B6B	LSB-BSE1: LSBG Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B6B6C	LSB-BSE1: LSBG Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6C50	LSB-BSE1: LSBG Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6C51	LSB-BSE1: LSBG Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6C53	LSB-BSE1: LSBG Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6C54	LSB-BSE1: LSBG Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6C64	LSB-BSE1: LSBG Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6C65	LSB-BSE1: LSBG Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6C66	LSB-BSE1: LSBG Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6C67	LSB-BSE1: LSBG Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6C68	LSB-BSE1: LSBG Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6C69	LSB-BSE1: LSBG Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B6C6A	LSB-BSE1: LSBG Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B6C6B	LSB-BSE1: LSBG Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6C6C	LSB-BSE1: LSBG Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6D50	LSB-BSE1: LSBG Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6D51	LSB-BSE1: LSBG Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6D53	LSB-BSE1: LSBG Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6D54	LSB-BSE1: LSBG Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6D64	LSB-BSE1: LSBG Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6D65	LSB-BSE1: LSBG Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6D66	LSB-BSE1: LSBG Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6D67	LSB-BSE1: LSBG Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6D68	LSB-BSE1: LSBG Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6D69	LSB-BSE1: LSBG Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B6D6A	LSB-BSE1: LSBG Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B6D6B	LSB-BSE1: LSBG Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B6D6C	LSB-BSE1: LSBG Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6E50	LSB-BSE1: LSBG Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6E51	LSB-BSE1: LSBG Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6E53	LSB-BSE1: LSBG Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B6E54	LSB-BSE1: LSBG Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6E64	LSB-BSE1: LSBG Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6E65	LSB-BSE1: LSBG Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6E66	LSB-BSE1: LSBG Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6E67	LSB-BSE1: LSBG Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6E68	LSB-BSE1: LSBG Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6E69	LSB-BSE1: LSBG Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B6E6A	LSB-BSE1: LSBG Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B6E6B	LSB-BSE1: LSBG Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B6E6C	LSB-BSE1: LSBG Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B6F50	LSB-BSE1: LSBG Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B6F51	LSB-BSE1: LSBG Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B6F53	LSB-BSE1: LSBG Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B6F54	LSB-BSE1: LSBG Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B6F64	LSB-BSE1: LSBG Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B6F65	LSB-BSE1: LSBG Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B6F66	LSB-BSE1: LSBG Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B6F67	LSB-BSE1: LSBG Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B6F68	LSB-BSE1: LSBG Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B6F69	LSB-BSE1: LSBG Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B6F6A	LSB-BSE1: LSBG Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B6F6B	LSB-BSE1: LSBG Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B6F6C	LSB-BSE1: LSBG Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7050	LSB-BSE1: LSBG Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7051	LSB-BSE1: LSBG Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7053	LSB-BSE1: LSBG Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7054	LSB-BSE1: LSBG Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7064	LSB-BSE1: LSBG Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7065	LSB-BSE1: LSBG Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7066	LSB-BSE1: LSBG Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7067	LSB-BSE1: LSBG Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7068	LSB-BSE1: LSBG Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7069	LSB-BSE1: LSBG Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B706A	LSB-BSE1: LSBG Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B706B	LSB-BSE1: LSBG Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B706C	LSB-BSE1: LSBG Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7150	LSB-BSE1: LSBG Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7151	LSB-BSE1: LSBG Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7153	LSB-BSE1: LSBG Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7154	LSB-BSE1: LSBG Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7164	LSB-BSE1: LSBG Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7165	LSB-BSE1: LSBG Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7166	LSB-BSE1: LSBG Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7167	LSB-BSE1: LSBG Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7168	LSB-BSE1: LSBG Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7169	LSB-BSE1: LSBG Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B716A	LSB-BSE1: LSBG Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B716B	LSB-BSE1: LSBG Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B716C	LSB-BSE1: LSBG Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7250	LSB-BSE1: LSBG Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7251	LSB-BSE1: LSBG Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7253	LSB-BSE1: LSBG Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7254	LSB-BSE1: LSBG Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7264	LSB-BSE1: LSBG Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7265	LSB-BSE1: LSBG Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7266	LSB-BSE1: LSBG Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7267	LSB-BSE1: LSBG Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7268	LSB-BSE1: LSBG Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7269	LSB-BSE1: LSBG Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B726A	LSB-BSE1: LSBG Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B726B	LSB-BSE1: LSBG Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B726C	LSB-BSE1: LSBG Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7350	LSB-BSE1: LSBG Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7351	LSB-BSE1: LSBG Participant ADR. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7353	LSB-BSE1: LSBG Participant ADR. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7354	LSB-BSE1: LSBG Participant ADR. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7364	LSB-BSE1: LSBG Participant ADR. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7365	LSB-BSE1: LSBG Participant ADR. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7366	LSB-BSE1: LSBG Participant ADR. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7367	LSB-BSE1: LSBG Participant ADR. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7368	LSB-BSE1: LSBG Participant ADR. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7369	LSB-BSE1: LSBG Participant ADR. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B736A	LSB-BSE1: LSBG Participant ADR. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B736B	LSB-BSE1: LSBG Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B736C	LSB-BSE1: LSBG Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7450	LSB-BSE1: LSBG Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7451	LSB-BSE1: LSBG Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7453	LSB-BSE1: LSBG Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7454	LSB-BSE1: LSBG Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7464	LSB-BSE1: LSBG Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7465	LSB-BSE1: LSBG Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7466	LSB-BSE1: LSBG Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7467	LSB-BSE1: LSBG Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7468	LSB-BSE1: LSBG Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7469	LSB-BSE1: LSBG Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B746A	LSB-BSE1: LSBG Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B746B	LSB-BSE1: LSBG Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B746C	LSB-BSE1: LSBG Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7550	LSB-BSE1: LSBG Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7551	LSB-BSE1: LSBG Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7553	LSB-BSE1: LSBG Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7554	LSB-BSE1: LSBG Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7564	LSB-BSE1: LSBG Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7565	LSB-BSE1: LSBG Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7566	LSB-BSE1: LSBG Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7567	LSB-BSE1: LSBG Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7568	LSB-BSE1: LSBG Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7569	LSB-BSE1: LSBG Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B756A	LSB-BSE1: LSBG Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B756B	LSB-BSE1: LSBG Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B756C	LSB-BSE1: LSBG Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7650	LSB-BSE1: LSBG Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7651	LSB-BSE1: LSBG Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7653	LSB-BSE1: LSBG Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7654	LSB-BSE1: LSBG Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7664	LSB-BSE1: LSBG Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7665	LSB-BSE1: LSBG Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7666	LSB-BSE1: LSBG Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7667	LSB-BSE1: LSBG Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7668	LSB-BSE1: LSBG Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7669	LSB-BSE1: LSBG Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B766A	LSB-BSE1: LSBG Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B766B	LSB-BSE1: LSBG Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B766C	LSB-BSE1: LSBG Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7750	LSB-BSE1: LSBG Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7751	LSB-BSE1: LSBG Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7753	LSB-BSE1: LSBG Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7754	LSB-BSE1: LSBG Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7764	LSB-BSE1: LSBG Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7765	LSB-BSE1: LSBG Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7766	LSB-BSE1: LSBG Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7767	LSB-BSE1: LSBG Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7768	LSB-BSE1: LSBG Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7769	LSB-BSE1: LSBG Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B776A	LSB-BSE1: LSBG Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B776B	LSB-BSE1: LSBG Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B776C	LSB-BSE1: LSBG Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7850	LSB-BSE1: LSBG Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7851	LSB-BSE1: LSBG Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7853	LSB-BSE1: LSBG Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7854	LSB-BSE1: LSBG Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7864	LSB-BSE1: LSBG Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7865	LSB-BSE1: LSBG Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7866	LSB-BSE1: LSBG Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7867	LSB-BSE1: LSBG Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7868	LSB-BSE1: LSBG Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7869	LSB-BSE1: LSBG Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B786A	LSB-BSE1: LSBG Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B786B	LSB-BSE1: LSBG Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B786C	LSB-BSE1: LSBG Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7950	LSB-BSE1: LSBG Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7951	LSB-BSE1: LSBG Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7953	LSB-BSE1: LSBG Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7954	LSB-BSE1: LSBG Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7964	LSB-BSE1: LSBG Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7965	LSB-BSE1: LSBG Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7966	LSB-BSE1: LSBG Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7967	LSB-BSE1: LSBG Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7968	LSB-BSE1: LSBG Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7969	LSB-BSE1: LSBG Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B796A	LSB-BSE1: LSBG Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B796B	LSB-BSE1: LSBG Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B796C	LSB-BSE1: LSBG Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7A50	LSB-BSE1: LSBG Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7A51	LSB-BSE1: LSBG Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7A53	LSB-BSE1: LSBG Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7A54	LSB-BSE1: LSBG Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7A64	LSB-BSE1: LSBG Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7A65	LSB-BSE1: LSBG Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7A66	LSB-BSE1: LSBG Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7A67	LSB-BSE1: LSBG Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7A68	LSB-BSE1: LSBG Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7A69	LSB-BSE1: LSBG Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7A6A	LSB-BSE1: LSBG Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B7A6B	LSB-BSE1: LSBG Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B7A6C	LSB-BSE1: LSBG Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7B50	LSB-BSE1: LSBG Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7B51	LSB-BSE1: LSBG Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7B53	LSB-BSE1: LSBG Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7B54	LSB-BSE1: LSBG Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7B64	LSB-BSE1: LSBG Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7B65	LSB-BSE1: LSBG Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7B66	LSB-BSE1: LSBG Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7B67	LSB-BSE1: LSBG Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7B68	LSB-BSE1: LSBG Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7B69	LSB-BSE1: LSBG Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B7B6A	LSB-BSE1: LSBG Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B7B6B	LSB-BSE1: LSBG Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B7B6C	LSB-BSE1: LSBG Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7C50	LSB-BSE1: LSBG Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2
1B7C51	LSB-BSE1: LSBG Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7C53	LSB-BSE1: LSBG Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7C54	LSB-BSE1: LSBG Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7C64	LSB-BSE1: LSBG Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7C65	LSB-BSE1: LSBG Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7C66	LSB-BSE1: LSBG Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7C67	LSB-BSE1: LSBG Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7C68	LSB-BSE1: LSBG Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7C69	LSB-BSE1: LSBG Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B7C6A	LSB-BSE1: LSBG Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2
1B7C6B	LSB-BSE1: LSBG Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B7C6C	LSB-BSE1: LSBG Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7D50	LSB-BSE1: LSBG Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7D51	LSB-BSE1: LSBG Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:11	O-287.A5	E	2
1B7D53	LSB-BSE1: LSBG Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:11	O-287.A5	E	1
1B7D54	LSB-BSE1: LSBG Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:11	O-287.A5	E	2
1B7D64	LSB-BSE1: LSBG Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:11	O-287.A5	E	1
1B7D65	LSB-BSE1: LSBG Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:11	O-287.A5	E	2
1B7D66	LSB-BSE1: LSBG Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:11	O-287.A5	E	2
1B7D67	LSB-BSE1: LSBG Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:11	O-287.A5	E	1
1B7D68	LSB-BSE1: LSBG Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B7D69	LSB-BSE1: LSBG Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:11	O-287.A5	E	1
1B7D6A	LSB-BSE1: LSBG Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B7D6B	LSB-BSE1: LSBG Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:11	O-287.A5	E	2
1B7D6C	LSB-BSE1: LSBG Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:11	O-287.A5	E	2
1B7E68	LSB-BSE1: LSBG Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:11	O-287.A5	E	1
1B8052	LSB-BSE1: Control data transfer LSBG has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361.X5:11	O-287.A5	E	0
1B8055	LSB-BSE1: Control data transfer LSBG Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X5:11	O-287.A5	E	2
1B8056	LSB-BSE1: Control data transfer LSBG Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X5:11	O-287.A5	E	2
1B8057	LSB-BSE1: Control data transfer LSBG has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361.X5:11	O-287.A5	E	1
1B8058	LSB-BSE1: Control data transfer LSBG recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361.X5:11	O-287.A5	E	0
1B8059	LSB-BSE1: Control data transfer LSBG recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361.X5:11	O-287.A5	E	0
1B8060	LSB-BSE1: Control data transfer LSBG driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361.X5:11	O-287.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B8061	LSB-BSE1: Control data transfer LSBG driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361.X5:11	O-287.A5	E	2
1B8062	LSB-BSE1: Control data transfer LSBG Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361.X5:11	O-287.A5	E	2
1B9050	LSB-BSE1: LSBH Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9051	LSB-BSE1: LSBH Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9053	LSB-BSE1: LSBH Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9054	LSB-BSE1: LSBH Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9064	LSB-BSE1: LSBH Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9065	LSB-BSE1: LSBH Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9066	LSB-BSE1: LSBH Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9067	LSB-BSE1: LSBH Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9068	LSB-BSE1: LSBH Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9069	LSB-BSE1: LSBH Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B906A	LSB-BSE1: LSBH Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B906B	LSB-BSE1: LSBH Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B906C	LSB-BSE1: LSBH Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9150	LSB-BSE1: LSBH Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9151	LSB-BSE1: LSBH Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9153	LSB-BSE1: LSBH Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9154	LSB-BSE1: LSBH Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9164	LSB-BSE1: LSBH Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9165	LSB-BSE1: LSBH Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9166	LSB-BSE1: LSBH Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9167	LSB-BSE1: LSBH Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9168	LSB-BSE1: LSBH Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9169	LSB-BSE1: LSBH Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B916A	LSB-BSE1: LSBH Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B916B	LSB-BSE1: LSBH Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B916C	LSB-BSE1: LSBH Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9268	LSB-BSE1: LSBH Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9350	LSB-BSE1: LSBH Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9351	LSB-BSE1: LSBH Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9353	LSB-BSE1: LSBH Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9354	LSB-BSE1: LSBH Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9364	LSB-BSE1: LSBH Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9365	LSB-BSE1: LSBH Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9366	LSB-BSE1: LSBH Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9367	LSB-BSE1: LSBH Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9368	LSB-BSE1: LSBH Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9369	LSB-BSE1: LSBH Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B936A	LSB-BSE1: LSBH Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B936B	LSB-BSE1: LSBH Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B936C	LSB-BSE1: LSBH Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9468	LSB-BSE1: LSBH Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9550	LSB-BSE1: LSBH Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9551	LSB-BSE1: LSBH Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9553	LSB-BSE1: LSBH Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9554	LSB-BSE1: LSBH Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9564	LSB-BSE1: LSBH Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9565	LSB-BSE1: LSBH Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9566	LSB-BSE1: LSBH Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9567	LSB-BSE1: LSBH Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9568	LSB-BSE1: LSBH Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9569	LSB-BSE1: LSBH Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B956A	LSB-BSE1: LSBH Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B956B	LSB-BSE1: LSBH Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B956C	LSB-BSE1: LSBH Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9650	LSB-BSE1: LSBH Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9651	LSB-BSE1: LSBH Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9653	LSB-BSE1: LSBH Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9654	LSB-BSE1: LSBH Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9664	LSB-BSE1: LSBH Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9665	LSB-BSE1: LSBH Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9666	LSB-BSE1: LSBH Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9667	LSB-BSE1: LSBH Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9668	LSB-BSE1: LSBH Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9669	LSB-BSE1: LSBH Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B966A	LSB-BSE1: LSBH Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B966B	LSB-BSE1: LSBH Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B966C	LSB-BSE1: LSBH Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9750	LSB-BSE1: LSBH Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9751	LSB-BSE1: LSBH Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9753	LSB-BSE1: LSBH Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9754	LSB-BSE1: LSBH Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9764	LSB-BSE1: LSBH Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9765	LSB-BSE1: LSBH Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9766	LSB-BSE1: LSBH Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9767	LSB-BSE1: LSBH Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9768	LSB-BSE1: LSBH Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9769	LSB-BSE1: LSBH Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B976A	LSB-BSE1: LSBH Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B976B	LSB-BSE1: LSBH Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B976C	LSB-BSE1: LSBH Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9850	LSB-BSE1: LSBH Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9851	LSB-BSE1: LSBH Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9853	LSB-BSE1: LSBH Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9854	LSB-BSE1: LSBH Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9864	LSB-BSE1: LSBH Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9865	LSB-BSE1: LSBH Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9866	LSB-BSE1: LSBH Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9867	LSB-BSE1: LSBH Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9868	LSB-BSE1: LSBH Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9869	LSB-BSE1: LSBH Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B986A	LSB-BSE1: LSBH Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B986B	LSB-BSE1: LSBH Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B986C	LSB-BSE1: LSBH Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9950	LSB-BSE1: LSBH Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9951	LSB-BSE1: LSBH Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9953	LSB-BSE1: LSBH Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9954	LSB-BSE1: LSBH Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9964	LSB-BSE1: LSBH Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9965	LSB-BSE1: LSBH Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9966	LSB-BSE1: LSBH Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9967	LSB-BSE1: LSBH Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9968	LSB-BSE1: LSBH Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9969	LSB-BSE1: LSBH Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B996A	LSB-BSE1: LSBH Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B996B	LSB-BSE1: LSBH Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B996C	LSB-BSE1: LSBH Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9A50	LSB-BSE1: LSBH Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9A51	LSB-BSE1: LSBH Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9A53	LSB-BSE1: LSBH Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9A54	LSB-BSE1: LSBH Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9A64	LSB-BSE1: LSBH Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9A65	LSB-BSE1: LSBH Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9A66	LSB-BSE1: LSBH Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9A67	LSB-BSE1: LSBH Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9A68	LSB-BSE1: LSBH Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9A69	LSB-BSE1: LSBH Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B9A6A	LSB-BSE1: LSBH Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B9A6B	LSB-BSE1: LSBH Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9A6C	LSB-BSE1: LSBH Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9B50	LSB-BSE1: LSBH Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9B51	LSB-BSE1: LSBH Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9B53	LSB-BSE1: LSBH Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9B54	LSB-BSE1: LSBH Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9B64	LSB-BSE1: LSBH Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9B65	LSB-BSE1: LSBH Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9B66	LSB-BSE1: LSBH Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9B67	LSB-BSE1: LSBH Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9B68	LSB-BSE1: LSBH Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9B69	LSB-BSE1: LSBH Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B9B6A	LSB-BSE1: LSBH Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B9B6B	LSB-BSE1: LSBH Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B9B6C	LSB-BSE1: LSBH Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9C50	LSB-BSE1: LSBH Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9C51	LSB-BSE1: LSBH Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9C53	LSB-BSE1: LSBH Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9C54	LSB-BSE1: LSBH Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9C64	LSB-BSE1: LSBH Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9C65	LSB-BSE1: LSBH Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9C66	LSB-BSE1: LSBH Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9C67	LSB-BSE1: LSBH Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9C68	LSB-BSE1: LSBH Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9C69	LSB-BSE1: LSBH Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B9C6A	LSB-BSE1: LSBH Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B9C6B	LSB-BSE1: LSBH Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B9C6C	LSB-BSE1: LSBH Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9D50	LSB-BSE1: LSBH Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9D51	LSB-BSE1: LSBH Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9D53	LSB-BSE1: LSBH Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9D54	LSB-BSE1: LSBH Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9D64	LSB-BSE1: LSBH Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9D65	LSB-BSE1: LSBH Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9D66	LSB-BSE1: LSBH Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9D67	LSB-BSE1: LSBH Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9D68	LSB-BSE1: LSBH Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9D69	LSB-BSE1: LSBH Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B9D6A	LSB-BSE1: LSBH Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B9D6B	LSB-BSE1: LSBH Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B9D6C	LSB-BSE1: LSBH Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9E50	LSB-BSE1: LSBH Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9E51	LSB-BSE1: LSBH Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9E53	LSB-BSE1: LSBH Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9E54	LSB-BSE1: LSBH Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9E64	LSB-BSE1: LSBH Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9E65	LSB-BSE1: LSBH Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9E66	LSB-BSE1: LSBH Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1B9E67	LSB-BSE1: LSBH Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9E68	LSB-BSE1: LSBH Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9E69	LSB-BSE1: LSBH Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9E6A	LSB-BSE1: LSBH Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B9E6B	LSB-BSE1: LSBH Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B9E6C	LSB-BSE1: LSBH Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1B9F50	LSB-BSE1: LSBH Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1B9F51	LSB-BSE1: LSBH Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1B9F53	LSB-BSE1: LSBH Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1B9F54	LSB-BSE1: LSBH Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1B9F64	LSB-BSE1: LSBH Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1B9F65	LSB-BSE1: LSBH Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1B9F66	LSB-BSE1: LSBH Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1B9F67	LSB-BSE1: LSBH Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1B9F68	LSB-BSE1: LSBH Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1B9F69	LSB-BSE1: LSBH Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1B9F6A	LSB-BSE1: LSBH Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1B9F6B	LSB-BSE1: LSBH Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1B9F6C	LSB-BSE1: LSBH Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA050	LSB-BSE1: LSBH Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BA051	LSB-BSE1: LSBH Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BA053	LSB-BSE1: LSBH Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BA054	LSB-BSE1: LSBH Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA064	LSB-BSE1: LSBH Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BA065	LSB-BSE1: LSBH Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BA066	LSB-BSE1: LSBH Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA067	LSB-BSE1: LSBH Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BA068	LSB-BSE1: LSBH Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BA069	LSB-BSE1: LSBH Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BA06A	LSB-BSE1: LSBH Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BA06B	LSB-BSE1: LSBH Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BA06C	LSB-BSE1: LSBH Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA150	LSB-BSE1: LSBH Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA151	LSB-BSE1: LSBH Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BA153	LSB-BSE1: LSBH Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BA154	LSB-BSE1: LSBH Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BA164	LSB-BSE1: LSBH Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BA165	LSB-BSE1: LSBH Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BA166	LSB-BSE1: LSBH Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA167	LSB-BSE1: LSBH Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BA168	LSB-BSE1: LSBH Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BA169	LSB-BSE1: LSBH Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BA16A	LSB-BSE1: LSBH Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA16B	LSB-BSE1: LSBH Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BA16C	LSB-BSE1: LSBH Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA250	LSB-BSE1: LSBH Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BA251	LSB-BSE1: LSBH Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BA253	LSB-BSE1: LSBH Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BA254	LSB-BSE1: LSBH Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BA264	LSB-BSE1: LSBH Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BA265	LSB-BSE1: LSBH Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BA266	LSB-BSE1: LSBH Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA267	LSB-BSE1: LSBH Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA268	LSB-BSE1: LSBH Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BA269	LSB-BSE1: LSBH Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BA26A	LSB-BSE1: LSBH Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BA26B	LSB-BSE1: LSBH Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BA26C	LSB-BSE1: LSBH Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA350	LSB-BSE1: LSBH Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BA351	LSB-BSE1: LSBH Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BA353	LSB-BSE1: LSBH Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BA354	LSB-BSE1: LSBH Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BA364	LSB-BSE1: LSBH Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA365	LSB-BSE1: LSBH Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BA366	LSB-BSE1: LSBH Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA367	LSB-BSE1: LSBH Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BA368	LSB-BSE1: LSBH Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BA369	LSB-BSE1: LSBH Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BA36A	LSB-BSE1: LSBH Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BA36B	LSB-BSE1: LSBH Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BA36C	LSB-BSE1: LSBH Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA450	LSB-BSE1: LSBH Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BA451	LSB-BSE1: LSBH Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA453	LSB-BSE1: LSBH Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BA454	LSB-BSE1: LSBH Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BA464	LSB-BSE1: LSBH Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BA465	LSB-BSE1: LSBH Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BA466	LSB-BSE1: LSBH Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA467	LSB-BSE1: LSBH Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BA468	LSB-BSE1: LSBH Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BA469	LSB-BSE1: LSBH Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BA46A	LSB-BSE1: LSBH Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BA46B	LSB-BSE1: LSBH Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA46C	LSB-BSE1: LSBH Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA550	LSB-BSE1: LSBH Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BA551	LSB-BSE1: LSBH Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BA553	LSB-BSE1: LSBH Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BA554	LSB-BSE1: LSBH Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BA564	LSB-BSE1: LSBH Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BA565	LSB-BSE1: LSBH Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BA566	LSB-BSE1: LSBH Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA567	LSB-BSE1: LSBH Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BA568	LSB-BSE1: LSBH Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA569	LSB-BSE1: LSBH Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BA56A	LSB-BSE1: LSBH Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BA56B	LSB-BSE1: LSBH Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BA56C	LSB-BSE1: LSBH Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA650	LSB-BSE1: LSBH Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BA651	LSB-BSE1: LSBH Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BA653	LSB-BSE1: LSBH Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BA654	LSB-BSE1: LSBH Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BA664	LSB-BSE1: LSBH Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BA665	LSB-BSE1: LSBH Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA666	LSB-BSE1: LSBH Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA667	LSB-BSE1: LSBH Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BA668	LSB-BSE1: LSBH Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BA669	LSB-BSE1: LSBH Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BA66A	LSB-BSE1: LSBH Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BA66B	LSB-BSE1: LSBH Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BA66C	LSB-BSE1: LSBH Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA750	LSB-BSE1: LSBH Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BA751	LSB-BSE1: LSBH Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BA753	LSB-BSE1: LSBH Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA754	LSB-BSE1: LSBH Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BA764	LSB-BSE1: LSBH Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BA765	LSB-BSE1: LSBH Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BA766	LSB-BSE1: LSBH Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA767	LSB-BSE1: LSBH Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BA768	LSB-BSE1: LSBH Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BA769	LSB-BSE1: LSBH Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BA76A	LSB-BSE1: LSBH Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BA76B	LSB-BSE1: LSBH Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BA76C	LSB-BSE1: LSBH Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA850	LSB-BSE1: LSBH Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BA851	LSB-BSE1: LSBH Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BA853	LSB-BSE1: LSBH Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BA854	LSB-BSE1: LSBH Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BA864	LSB-BSE1: LSBH Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BA865	LSB-BSE1: LSBH Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BA866	LSB-BSE1: LSBH Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BA867	LSB-BSE1: LSBH Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BA868	LSB-BSE1: LSBH Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BA869	LSB-BSE1: LSBH Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BA86A	LSB-BSE1: LSBH Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BA86B	LSB-BSE1: LSBH Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BA86C	LSB-BSE1: LSBH Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BA968	LSB-BSE1: LSBH Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BAA50	LSB-BSE1: LSBH Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BAA51	LSB-BSE1: LSBH Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BAA53	LSB-BSE1: LSBH Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BAA54	LSB-BSE1: LSBH Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BAA64	LSB-BSE1: LSBH Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BAA65	LSB-BSE1: LSBH Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BAA66	LSB-BSE1: LSBH Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BAA67	LSB-BSE1: LSBH Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BAA68	LSB-BSE1: LSBH Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BAA69	LSB-BSE1: LSBH Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BAA6A	LSB-BSE1: LSBH Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BAA6B	LSB-BSE1: LSBH Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BAA6C	LSB-BSE1: LSBH Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BAB50	LSB-BSE1: LSBH Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BAB51	LSB-BSE1: LSBH Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BAB53	LSB-BSE1: LSBH Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BAB54	LSB-BSE1: LSBH Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BAB64	LSB-BSE1: LSBH Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BAB65	LSB-BSE1: LSBH Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BAB66	LSB-BSE1: LSBH Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BAB67	LSB-BSE1: LSBH Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BAB68	LSB-BSE1: LSBH Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BAB69	LSB-BSE1: LSBH Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BAB6A	LSB-BSE1: LSBH Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BAB6B	LSB-BSE1: LSBH Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BAB6C	LSB-BSE1: LSBH Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BAC50	LSB-BSE1: LSBH Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BAC51	LSB-BSE1: LSBH Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BAC53	LSB-BSE1: LSBH Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BAC54	LSB-BSE1: LSBH Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BAC64	LSB-BSE1: LSBH Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BAC65	LSB-BSE1: LSBH Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BAC66	LSB-BSE1: LSBH Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BAC67	LSB-BSE1: LSBH Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BAC68	LSB-BSE1: LSBH Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BAC69	LSB-BSE1: LSBH Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BAC6A	LSB-BSE1: LSBH Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BAC6B	LSB-BSE1: LSBH Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BAC6C	LSB-BSE1: LSBH Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BAD50	LSB-BSE1: LSBH Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BAD51	LSB-BSE1: LSBH Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BAD53	LSB-BSE1: LSBH Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BAD54	LSB-BSE1: LSBH Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2
1BAD64	LSB-BSE1: LSBH Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BAD65	LSB-BSE1: LSBH Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BAD66	LSB-BSE1: LSBH Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BAD67	LSB-BSE1: LSBH Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BAD68	LSB-BSE1: LSBH Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BAD69	LSB-BSE1: LSBH Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BAD6A	LSB-BSE1: LSBH Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BAD6B	LSB-BSE1: LSBH Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BAD6C	LSB-BSE1: LSBH Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BAE50	LSB-BSE1: LSBH Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361.X5:12	O-287.A7	E	2
1BAE51	LSB-BSE1: LSBH Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361.X5:12	O-287.A7	E	2
1BAE53	LSB-BSE1: LSBH Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361.X5:12	O-287.A7	E	1
1BAE54	LSB-BSE1: LSBH Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361.X5:12	O-287.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BAE64	LSB-BSE1: LSBH Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361.X5:12	O-287.A7	E	1
1BAE65	LSB-BSE1: LSBH Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361.X5:12	O-287.A7	E	2
1BAE66	LSB-BSE1: LSBH Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361.X5:12	O-287.A7	E	2
1BAE67	LSB-BSE1: LSBH Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361.X5:12	O-287.A7	E	1
1BAE68	LSB-BSE1: LSBH Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361.X5:12	O-287.A7	E	1
1BAE69	LSB-BSE1: LSBH Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361.X5:12	O-287.A7	E	1
1BAE6A	LSB-BSE1: LSBH Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361.X5:12	O-287.A7	E	2
1BAE6B	LSB-BSE1: LSBH Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361.X5:12	O-287.A7	E	2
1BAE6C	LSB-BSE1: LSBH Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361.X5:12	O-287.A7	E	2
1BB052	LSB-BSE1: Control data transfer LSBH has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361.X5:12	O-287.A7	E	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1BB055	LSB-BSE1: Control data transfer LSBH Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X5:12	O-287.A7	E	2
1BB056	LSB-BSE1: Control data transfer LSBH Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361.X5:12	O-287.A7	E	2
1BB057	LSB-BSE1: Control data transfer LSBH has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361.X5:12	O-287.A7	E	1
1BB058	LSB-BSE1: Control data transfer LSBH recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361.X5:12	O-287.A7	E	0
1BB059	LSB-BSE1: Control data transfer LSBH recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361.X5:12	O-287.A7	E	0
1BB060	LSB-BSE1: Control data transfer LSBH driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361.X5:12	O-287.A7	E	2
1BB061	LSB-BSE1: Control data transfer LSBH driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361.X5:12	O-287.A7	E	2
1BB062	LSB-BSE1: Control data transfer LSBH Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361.X5:12	O-287.A7	E	2
1C0050	LSB-BSE1: LSBJ Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0051	LSB-BSE1: LSBJ Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0053	LSB-BSE1: LSBJ Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0054	LSB-BSE1: LSBJ Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0064	LSB-BSE1: LSBJ Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0065	LSB-BSE1: LSBJ Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0066	LSB-BSE1: LSBJ Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0067	LSB-BSE1: LSBJ Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0068	LSB-BSE1: LSBJ Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0069	LSB-BSE1: LSBJ Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C006A	LSB-BSE1: LSBJ Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C006B	LSB-BSE1: LSBJ Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C006C	LSB-BSE1: LSBJ Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0150	LSB-BSE1: LSBJ Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0151	LSB-BSE1: LSBJ Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0153	LSB-BSE1: LSBJ Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0154	LSB-BSE1: LSBJ Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0164	LSB-BSE1: LSBJ Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0165	LSB-BSE1: LSBJ Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0166	LSB-BSE1: LSBJ Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0167	LSB-BSE1: LSBJ Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0168	LSB-BSE1: LSBJ Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0169	LSB-BSE1: LSBJ Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C016A	LSB-BSE1: LSBJ Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C016B	LSB-BSE1: LSBJ Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C016C	LSB-BSE1: LSBJ Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0268	LSB-BSE1: LSBJ Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0350	LSB-BSE1: LSBJ Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0351	LSB-BSE1: LSBJ Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0353	LSB-BSE1: LSBJ Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0354	LSB-BSE1: LSBJ Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0364	LSB-BSE1: LSBJ Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0365	LSB-BSE1: LSBJ Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0366	LSB-BSE1: LSBJ Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0367	LSB-BSE1: LSBJ Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0368	LSB-BSE1: LSBJ Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0369	LSB-BSE1: LSBJ Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C036A	LSB-BSE1: LSBJ Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C036B	LSB-BSE1: LSBJ Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C036C	LSB-BSE1: LSBJ Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0468	LSB-BSE1: LSBJ Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0550	LSB-BSE1: LSBJ Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0551	LSB-BSE1: LSBJ Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0553	LSB-BSE1: LSBJ Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0554	LSB-BSE1: LSBJ Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0564	LSB-BSE1: LSBJ Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0565	LSB-BSE1: LSBJ Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0566	LSB-BSE1: LSBJ Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0567	LSB-BSE1: LSBJ Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0568	LSB-BSE1: LSBJ Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0569	LSB-BSE1: LSBJ Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C056A	LSB-BSE1: LSBJ Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C056B	LSB-BSE1: LSBJ Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C056C	LSB-BSE1: LSBJ Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0650	LSB-BSE1: LSBJ Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0651	LSB-BSE1: LSBJ Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0653	LSB-BSE1: LSBJ Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0654	LSB-BSE1: LSBJ Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0664	LSB-BSE1: LSBJ Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0665	LSB-BSE1: LSBJ Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0666	LSB-BSE1: LSBJ Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0667	LSB-BSE1: LSBJ Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0668	LSB-BSE1: LSBJ Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0669	LSB-BSE1: LSBJ Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C066A	LSB-BSE1: LSBJ Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C066B	LSB-BSE1: LSBJ Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C066C	LSB-BSE1: LSBJ Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0750	LSB-BSE1: LSBJ Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0751	LSB-BSE1: LSBJ Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0753	LSB-BSE1: LSBJ Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0754	LSB-BSE1: LSBJ Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0764	LSB-BSE1: LSBJ Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0765	LSB-BSE1: LSBJ Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0766	LSB-BSE1: LSBJ Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0767	LSB-BSE1: LSBJ Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0768	LSB-BSE1: LSBJ Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0769	LSB-BSE1: LSBJ Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C076A	LSB-BSE1: LSBJ Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C076B	LSB-BSE1: LSBJ Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C076C	LSB-BSE1: LSBJ Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0850	LSB-BSE1: LSBJ Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0851	LSB-BSE1: LSBJ Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0853	LSB-BSE1: LSBJ Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0854	LSB-BSE1: LSBJ Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0864	LSB-BSE1: LSBJ Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0865	LSB-BSE1: LSBJ Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0866	LSB-BSE1: LSBJ Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0867	LSB-BSE1: LSBJ Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0868	LSB-BSE1: LSBJ Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0869	LSB-BSE1: LSBJ Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C086A	LSB-BSE1: LSBJ Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C086B	LSB-BSE1: LSBJ Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C086C	LSB-BSE1: LSBJ Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0950	LSB-BSE1: LSBJ Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0951	LSB-BSE1: LSBJ Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0953	LSB-BSE1: LSBJ Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0954	LSB-BSE1: LSBJ Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0964	LSB-BSE1: LSBJ Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0965	LSB-BSE1: LSBJ Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0966	LSB-BSE1: LSBJ Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0967	LSB-BSE1: LSBJ Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0968	LSB-BSE1: LSBJ Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0969	LSB-BSE1: LSBJ Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C096A	LSB-BSE1: LSBJ Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C096B	LSB-BSE1: LSBJ Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C096C	LSB-BSE1: LSBJ Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0A50	LSB-BSE1: LSBJ Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0A51	LSB-BSE1: LSBJ Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0A53	LSB-BSE1: LSBJ Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0A54	LSB-BSE1: LSBJ Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0A64	LSB-BSE1: LSBJ Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0A65	LSB-BSE1: LSBJ Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0A66	LSB-BSE1: LSBJ Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0A67	LSB-BSE1: LSBJ Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0A68	LSB-BSE1: LSBJ Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0A69	LSB-BSE1: LSBJ Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C0A6A	LSB-BSE1: LSBJ Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C0A6B	LSB-BSE1: LSBJ Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C0A6C	LSB-BSE1: LSBJ Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0B50	LSB-BSE1: LSBJ Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0B51	LSB-BSE1: LSBJ Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0B53	LSB-BSE1: LSBJ Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0B54	LSB-BSE1: LSBJ Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0B64	LSB-BSE1: LSBJ Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0B65	LSB-BSE1: LSBJ Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0B66	LSB-BSE1: LSBJ Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0B67	LSB-BSE1: LSBJ Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0B68	LSB-BSE1: LSBJ Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0B69	LSB-BSE1: LSBJ Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C0B6A	LSB-BSE1: LSBJ Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C0B6B	LSB-BSE1: LSBJ Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C0B6C	LSB-BSE1: LSBJ Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0C50	LSB-BSE1: LSBJ Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0C51	LSB-BSE1: LSBJ Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0C53	LSB-BSE1: LSBJ Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0C54	LSB-BSE1: LSBJ Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0C64	LSB-BSE1: LSBJ Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0C65	LSB-BSE1: LSBJ Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0C66	LSB-BSE1: LSBJ Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0C67	LSB-BSE1: LSBJ Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0C68	LSB-BSE1: LSBJ Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0C69	LSB-BSE1: LSBJ Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0C6A	LSB-BSE1: LSBJ Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C0C6B	LSB-BSE1: LSBJ Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C0C6C	LSB-BSE1: LSBJ Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0D50	LSB-BSE1: LSBJ Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0D51	LSB-BSE1: LSBJ Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0D53	LSB-BSE1: LSBJ Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0D54	LSB-BSE1: LSBJ Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0D64	LSB-BSE1: LSBJ Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0D65	LSB-BSE1: LSBJ Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0D66	LSB-BSE1: LSBJ Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0D67	LSB-BSE1: LSBJ Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0D68	LSB-BSE1: LSBJ Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0D69	LSB-BSE1: LSBJ Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C0D6A	LSB-BSE1: LSBJ Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C0D6B	LSB-BSE1: LSBJ Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C0D6C	LSB-BSE1: LSBJ Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0E50	LSB-BSE1: LSBJ Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C0E51	LSB-BSE1: LSBJ Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0E53	LSB-BSE1: LSBJ Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0E54	LSB-BSE1: LSBJ Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0E64	LSB-BSE1: LSBJ Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0E65	LSB-BSE1: LSBJ Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0E66	LSB-BSE1: LSBJ Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0E67	LSB-BSE1: LSBJ Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0E68	LSB-BSE1: LSBJ Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0E69	LSB-BSE1: LSBJ Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C0E6A	LSB-BSE1: LSBJ Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C0E6B	LSB-BSE1: LSBJ Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C0E6C	LSB-BSE1: LSBJ Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C0F50	LSB-BSE1: LSBJ Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0F51	LSB-BSE1: LSBJ Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C0F53	LSB-BSE1: LSBJ Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C0F54	LSB-BSE1: LSBJ Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C0F64	LSB-BSE1: LSBJ Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C0F65	LSB-BSE1: LSBJ Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C0F66	LSB-BSE1: LSBJ Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C0F67	LSB-BSE1: LSBJ Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C0F68	LSB-BSE1: LSBJ Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C0F69	LSB-BSE1: LSBJ Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C0F6A	LSB-BSE1: LSBJ Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C0F6B	LSB-BSE1: LSBJ Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C0F6C	LSB-BSE1: LSBJ Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1068	LSB-BSE1: LSBJ Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1150	LSB-BSE1: LSBJ Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1151	LSB-BSE1: LSBJ Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1153	LSB-BSE1: LSBJ Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1154	LSB-BSE1: LSBJ Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1164	LSB-BSE1: LSBJ Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1165	LSB-BSE1: LSBJ Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1166	LSB-BSE1: LSBJ Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1167	LSB-BSE1: LSBJ Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1168	LSB-BSE1: LSBJ Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1169	LSB-BSE1: LSBJ Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C116A	LSB-BSE1: LSBJ Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C116B	LSB-BSE1: LSBJ Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C116C	LSB-BSE1: LSBJ Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1250	LSB-BSE1: LSBJ Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1251	LSB-BSE1: LSBJ Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1253	LSB-BSE1: LSBJ Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1254	LSB-BSE1: LSBJ Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1264	LSB-BSE1: LSBJ Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1265	LSB-BSE1: LSBJ Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1266	LSB-BSE1: LSBJ Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1267	LSB-BSE1: LSBJ Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1268	LSB-BSE1: LSBJ Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1269	LSB-BSE1: LSBJ Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C126A	LSB-BSE1: LSBJ Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C126B	LSB-BSE1: LSBJ Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C126C	LSB-BSE1: LSBJ Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1350	LSB-BSE1: LSBJ Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1351	LSB-BSE1: LSBJ Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1353	LSB-BSE1: LSBJ Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1354	LSB-BSE1: LSBJ Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1364	LSB-BSE1: LSBJ Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1365	LSB-BSE1: LSBJ Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1366	LSB-BSE1: LSBJ Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1367	LSB-BSE1: LSBJ Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1368	LSB-BSE1: LSBJ Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1369	LSB-BSE1: LSBJ Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C136A	LSB-BSE1: LSBJ Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C136B	LSB-BSE1: LSBJ Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C136C	LSB-BSE1: LSBJ Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1450	LSB-BSE1: LSBJ Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1451	LSB-BSE1: LSBJ Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1453	LSB-BSE1: LSBJ Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1454	LSB-BSE1: LSBJ Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1464	LSB-BSE1: LSBJ Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1465	LSB-BSE1: LSBJ Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1466	LSB-BSE1: LSBJ Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1467	LSB-BSE1: LSBJ Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1468	LSB-BSE1: LSBJ Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1469	LSB-BSE1: LSBJ Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C146A	LSB-BSE1: LSBJ Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C146B	LSB-BSE1: LSBJ Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C146C	LSB-BSE1: LSBJ Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1550	LSB-BSE1: LSBJ Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1551	LSB-BSE1: LSBJ Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1553	LSB-BSE1: LSBJ Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1554	LSB-BSE1: LSBJ Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1564	LSB-BSE1: LSBJ Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1565	LSB-BSE1: LSBJ Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1566	LSB-BSE1: LSBJ Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1567	LSB-BSE1: LSBJ Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1568	LSB-BSE1: LSBJ Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1569	LSB-BSE1: LSBJ Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C156A	LSB-BSE1: LSBJ Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C156B	LSB-BSE1: LSBJ Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C156C	LSB-BSE1: LSBJ Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1668	LSB-BSE1: LSBJ Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1750	LSB-BSE1: LSBJ Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1751	LSB-BSE1: LSBJ Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1753	LSB-BSE1: LSBJ Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1754	LSB-BSE1: LSBJ Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1764	LSB-BSE1: LSBJ Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1765	LSB-BSE1: LSBJ Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1766	LSB-BSE1: LSBJ Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1767	LSB-BSE1: LSBJ Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1768	LSB-BSE1: LSBJ Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1769	LSB-BSE1: LSBJ Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C176A	LSB-BSE1: LSBJ Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C176B	LSB-BSE1: LSBJ Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C176C	LSB-BSE1: LSBJ Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1850	LSB-BSE1: LSBJ Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1851	LSB-BSE1: LSBJ Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1853	LSB-BSE1: LSBJ Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1854	LSB-BSE1: LSBJ Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1864	LSB-BSE1: LSBJ Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1865	LSB-BSE1: LSBJ Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1866	LSB-BSE1: LSBJ Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1867	LSB-BSE1: LSBJ Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1868	LSB-BSE1: LSBJ Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1869	LSB-BSE1: LSBJ Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C186A	LSB-BSE1: LSBJ Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C186B	LSB-BSE1: LSBJ Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C186C	LSB-BSE1: LSBJ Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1968	LSB-BSE1: LSBJ Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1A50	LSB-BSE1: LSBJ Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1A51	LSB-BSE1: LSBJ Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1A53	LSB-BSE1: LSBJ Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1A54	LSB-BSE1: LSBJ Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1A64	LSB-BSE1: LSBJ Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1A65	LSB-BSE1: LSBJ Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1A66	LSB-BSE1: LSBJ Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1A67	LSB-BSE1: LSBJ Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1A68	LSB-BSE1: LSBJ Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1A69	LSB-BSE1: LSBJ Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C1A6A	LSB-BSE1: LSBJ Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C1A6B	LSB-BSE1: LSBJ Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C1A6C	LSB-BSE1: LSBJ Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1B50	LSB-BSE1: LSBJ Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1B51	LSB-BSE1: LSBJ Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1B53	LSB-BSE1: LSBJ Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1B54	LSB-BSE1: LSBJ Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1B64	LSB-BSE1: LSBJ Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1B65	LSB-BSE1: LSBJ Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1B66	LSB-BSE1: LSBJ Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1B67	LSB-BSE1: LSBJ Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1B68	LSB-BSE1: LSBJ Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1B69	LSB-BSE1: LSBJ Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C1B6A	LSB-BSE1: LSBJ Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1B6B	LSB-BSE1: LSBJ Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C1B6C	LSB-BSE1: LSBJ Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1C50	LSB-BSE1: LSBJ Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1C51	LSB-BSE1: LSBJ Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1C53	LSB-BSE1: LSBJ Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1C54	LSB-BSE1: LSBJ Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1C64	LSB-BSE1: LSBJ Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1C65	LSB-BSE1: LSBJ Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1C66	LSB-BSE1: LSBJ Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1C67	LSB-BSE1: LSBJ Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1C68	LSB-BSE1: LSBJ Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1C69	LSB-BSE1: LSBJ Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C1C6A	LSB-BSE1: LSBJ Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C1C6B	LSB-BSE1: LSBJ Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C1C6C	LSB-BSE1: LSBJ Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1D50	LSB-BSE1: LSBJ Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1D51	LSB-BSE1: LSBJ Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C1D53	LSB-BSE1: LSBJ Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1D54	LSB-BSE1: LSBJ Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1D64	LSB-BSE1: LSBJ Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1D65	LSB-BSE1: LSBJ Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1D66	LSB-BSE1: LSBJ Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1D67	LSB-BSE1: LSBJ Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1D68	LSB-BSE1: LSBJ Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1D69	LSB-BSE1: LSBJ Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C1D6A	LSB-BSE1: LSBJ Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C1D6B	LSB-BSE1: LSBJ Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C1D6C	LSB-BSE1: LSBJ Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C1E50	LSB-BSE1: LSBJ Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C1E51	LSB-BSE1: LSBJ Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1E53	LSB-BSE1: LSBJ Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C1E54	LSB-BSE1: LSBJ Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C1E64	LSB-BSE1: LSBJ Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C1E65	LSB-BSE1: LSBJ Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C1E66	LSB-BSE1: LSBJ Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C1E67	LSB-BSE1: LSBJ Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C1E68	LSB-BSE1: LSBJ Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C1E69	LSB-BSE1: LSBJ Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C1E6A	LSB-BSE1: LSBJ Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C1E6B	LSB-BSE1: LSBJ Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C1E6C	LSB-BSE1: LSBJ Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C2052	LSB-BSE1: Control data transfer LSBJ has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A361		E	0
1C2055	LSB-BSE1: Control data transfer LSBJ Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361		E	2
1C2056	LSB-BSE1: Control data transfer LSBJ Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A361		E	2
1C2057	LSB-BSE1: Control data transfer LSBJ has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A361		E	1
1C2058	LSB-BSE1: Control data transfer LSBJ recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A361		E	0
1C2059	LSB-BSE1: Control data transfer LSBJ recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A361		E	0
1C2060	LSB-BSE1: Control data transfer LSBJ driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A361		E	2
1C2061	LSB-BSE1: Control data transfer LSBJ driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A361		E	2
1C2062	LSB-BSE1: Control data transfer LSBJ Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C3050	LSB-BSE1: LSBK Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C3051	LSB-BSE1: LSBK Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C3053	LSB-BSE1: LSBK Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C3054	LSB-BSE1: LSBK Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C3064	LSB-BSE1: LSBK Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C3065	LSB-BSE1: LSBK Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C3066	LSB-BSE1: LSBK Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C3067	LSB-BSE1: LSBK Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C3068	LSB-BSE1: LSBK Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3069	LSB-BSE1: LSBK Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C306A	LSB-BSE1: LSBK Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C306B	LSB-BSE1: LSBK Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C306C	LSB-BSE1: LSBK Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C3168	LSB-BSE1: LSBK Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3268	LSB-BSE1: LSBK Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3368	LSB-BSE1: LSBK Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3468	LSB-BSE1: LSBK Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3568	LSB-BSE1: LSBK Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3668	LSB-BSE1: LSBK Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3768	LSB-BSE1: LSBK Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C3868	LSB-BSE1: LSBK Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3968	LSB-BSE1: LSBK Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3A68	LSB-BSE1: LSBK Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3B68	LSB-BSE1: LSBK Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3C68	LSB-BSE1: LSBK Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3D68	LSB-BSE1: LSBK Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3E68	LSB-BSE1: LSBK Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C3F68	LSB-BSE1: LSBK Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4068	LSB-BSE1: LSBK Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4168	LSB-BSE1: LSBK Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C4268	LSB-BSE1: LSBK Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4368	LSB-BSE1: LSBK Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4468	LSB-BSE1: LSBK Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4568	LSB-BSE1: LSBK Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4668	LSB-BSE1: LSBK Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4768	LSB-BSE1: LSBK Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4868	LSB-BSE1: LSBK Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4968	LSB-BSE1: LSBK Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4A68	LSB-BSE1: LSBK Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4B68	LSB-BSE1: LSBK Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C4C68	LSB-BSE1: LSBK Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4D68	LSB-BSE1: LSBK Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C4E68	LSB-BSE1: LSBK Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6050	LSB-BSE1: LSBL Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C6051	LSB-BSE1: LSBL Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C6053	LSB-BSE1: LSBL Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C6054	LSB-BSE1: LSBL Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2
1C6064	LSB-BSE1: LSBL Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C6065	LSB-BSE1: LSBL Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C6066	LSB-BSE1: LSBL Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C6067	LSB-BSE1: LSBL Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C6068	LSB-BSE1: LSBL Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6069	LSB-BSE1: LSBL Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C606A	LSB-BSE1: LSBL Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C606B	LSB-BSE1: LSBL Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C606C	LSB-BSE1: LSBL Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C6168	LSB-BSE1: LSBL Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6268	LSB-BSE1: LSBL Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6368	LSB-BSE1: LSBL Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6468	LSB-BSE1: LSBL Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C6568	LSB-BSE1: LSBL Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6668	LSB-BSE1: LSBL Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6768	LSB-BSE1: LSBL Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6868	LSB-BSE1: LSBL Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6968	LSB-BSE1: LSBL Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6A68	LSB-BSE1: LSBL Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6B68	LSB-BSE1: LSBL Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6C68	LSB-BSE1: LSBL Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6D68	LSB-BSE1: LSBL Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C6E68	LSB-BSE1: LSBL Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C6F68	LSB-BSE1: LSBL Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7068	LSB-BSE1: LSBL Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7168	LSB-BSE1: LSBL Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7268	LSB-BSE1: LSBL Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7368	LSB-BSE1: LSBL Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7468	LSB-BSE1: LSBL Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7568	LSB-BSE1: LSBL Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7668	LSB-BSE1: LSBL Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7768	LSB-BSE1: LSBL Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7868	LSB-BSE1: LSBL Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C7968	LSB-BSE1: LSBL Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7A68	LSB-BSE1: LSBL Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7B68	LSB-BSE1: LSBL Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7C68	LSB-BSE1: LSBL Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7D68	LSB-BSE1: LSBL Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C7E68	LSB-BSE1: LSBL Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9050	LSB-BSE1: LSBM Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A361		E	2
1C9051	LSB-BSE1: LSBM Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A361		E	2
1C9053	LSB-BSE1: LSBM Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A361		E	1
1C9054	LSB-BSE1: LSBM Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C9064	LSB-BSE1: LSBM Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A361		E	1
1C9065	LSB-BSE1: LSBM Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A361		E	2
1C9066	LSB-BSE1: LSBM Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A361		E	2
1C9067	LSB-BSE1: LSBM Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A361		E	1
1C9068	LSB-BSE1: LSBM Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9069	LSB-BSE1: LSBM Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A361		E	1
1C906A	LSB-BSE1: LSBM Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A361		E	2
1C906B	LSB-BSE1: LSBM Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A361		E	2
1C906C	LSB-BSE1: LSBM Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A361		E	2
1C9168	LSB-BSE1: LSBM Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C9268	LSB-BSE1: LSBM Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9368	LSB-BSE1: LSBM Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9468	LSB-BSE1: LSBM Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9568	LSB-BSE1: LSBM Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9668	LSB-BSE1: LSBM Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9768	LSB-BSE1: LSBM Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9868	LSB-BSE1: LSBM Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9968	LSB-BSE1: LSBM Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9A68	LSB-BSE1: LSBM Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9B68	LSB-BSE1: LSBM Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1C9C68	LSB-BSE1: LSBM Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9D68	LSB-BSE1: LSBM Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9E68	LSB-BSE1: LSBM Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1C9F68	LSB-BSE1: LSBM Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA068	LSB-BSE1: LSBM Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA168	LSB-BSE1: LSBM Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA268	LSB-BSE1: LSBM Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA368	LSB-BSE1: LSBM Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA468	LSB-BSE1: LSBM Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA568	LSB-BSE1: LSBM Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1CA668	LSB-BSE1: LSBM Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA768	LSB-BSE1: LSBM Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA868	LSB-BSE1: LSBM Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CA968	LSB-BSE1: LSBM Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CAA68	LSB-BSE1: LSBM Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CAB68	LSB-BSE1: LSBM Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CAC68	LSB-BSE1: LSBM Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CAD68	LSB-BSE1: LSBM Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1CAE68	LSB-BSE1: LSBM Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A361		E	1
1D003C	LSB-BSE1: LMB A signal of pull test brackets 1 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D003D	LSB-BSE1: LMB A signal of pull test brackets 2 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A361		E	1
1D003E	LSB-BSE1: LMB A signal of pull test brackets 3 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A361		E	1
1D0058	LSB-BSE1: LMB Consistency test between length sensor and track recog. erroneous Only error message Check sensor	A361		E	1
1D0063	LSB-BSE1: LMB STOP, insufficient accessory torque LMB-STOP with error message use heavy hook block, or luff down	A361		E	1
1D006A	LSB-BSE1: LMB Measuring sleeve defective/missing 2 hook weighing poss. inaccurate Error message. 2-hook weighing with pull test bracket poss. inaccurate Check sensor	A361		E	1
1D007B	LSB-BSE1: LMB LMB1 not synchronous with LMB2 error report Correct operand on respective BSE	A361		E	1
1D009D	LSB-BSE1: LMB Angle sensor FA-frame def./missing, weighing poss. inaccurate Error message without LMB stop Check sensor	A361		E	1
1D009E	LSB-BSE1: LMB Pull test brackets 11A and 11B err./miss., weighing possibly not exact Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A361		E	1
1D0129	LSB-BSE1: LMB STOP, length indicator derrick counterweight faulty/not present LMB-STOP with error message Check length sensor of ballast sliding cylinder and replace if nec.	A361		E	1
1D012A	LSB-BSE1: LMB STOP, length sensor BW/BF faulty/missing LMB-STOP with error message Check length sensor of ballast sliding cylinder and replace if nec.	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D0133	LSB-BSE1: LMB fly jib retaining cylinder inferior minimal pressure If the main boom has retracted more than 10 degrees or the relapse press is at the limit switch, shut-off occurs When RFP-pressure in test position not in tolerance window, replace RFP, otherwise check job rods	A361		E	1
1D0134	LSB-BSE1: LMB fly jib retaining cylinder exceeds maximum pressure If the main boom has retracted more than 10 degrees or the relapse press is at the limit switch, shut-off occurs When RFP-pressure in test position not in tolerance window, replace RFP, otherwise check job rods	A361		E	1
1D014F	LSB-BSE1: LMB STOP, load chart has development status Error message with LMB-Stop Load new load charts or new crane. Disclose all error parameters to customer service	A361		E	1
1D015D	LSB-BSE1: LMB Set up condition defective: manual pinning last telescope Error message with LMB-Stop Check manual pinning, check possible sensor	A361		E	1
1D015E	LSB-BSE1: LMB Set up condition faulty: Main boom not correctly detected. Error message with LMB-Stop Check set up condition	A361		E	1
1D015F	LSB-BSE1: LMB Set up condition faulty: Accessories not correctly detected. Error message with LMB-Stop Check set up condition	A361		E	1
1D0160	LSB-BSE1: LMB Set up condition faulty: Accessory angle not correct. Error message with LMB-Stop Check set up condition, check angle sensor	A361		E	1
1D01A0	LSB-BSE1: LMB Load display in TY-operation incorrect; Y-angle sensor erroneous error report Report all error parameters to Service	A361		E	1
1D01AA	LSB-BSE1: LMB Force measuring point accessories implausible LMB-STOP with error message Check measuring point	A361		E	1
1D020C	LSB-BSE1: LMB STOP, Boom nose set up but dummy plug plugged in Error message with LMB-Stop Plug in boom nose and remove dummy plug or remove boom nose	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D0229	LSB-BSE1: LMB STOP, SA-frame assembly cylinder extended too far (limit switch) Error message with LMB-Stop Move assembly cylinder out from block position	A361		B	1
1D022A	LSB-BSE1: LMB Angle sensor SA-bracket deviates from theor. angle impermissible Only error message Check angle sensor SA-frame, replace if nec.; possibly incorrect main boom length set up, therefore incorrect angle valu	A361		E	1
1D022B	LSB-BSE1: LMB Stop, limit switch SA cyl. defect.. Block position is not recognized Error message with LMB-Stop Check SA-inductive switch for block pos.	A361		E	1
1D025A	LSB-BSE1: LMB STOP, pressure sensor, piston surface luffing cyl. different values LMB-Stop Check pressure sensor on luffing cylinder	A361		E	1
1D025B	LSB-BSE1: LMB STOP, Pressure sensor ring surface luffing cyl. uneven values LMB-Stop Check pressure sensor on luffing cylinder	A361		E	1
1D026F	LSB-BSE1: LMB Stop, Ballast weighing not possible since LG defect Error message with LMB-Stop Check sensor, replace if necessary	A361		E	1
1D0270	LSB-BSE1: LMB Measured ballast weight negative LMB-Stop Check pressure sensor in ballast lift cyl.	A361		E	1
1D0271	LSB-BSE1: LMB Value difference too large in test points for ballast lift cyl. Report to SPS Rerun to match pulled forces in ballast lift cyl.	A361		E	1
1D0272	LSB-BSE1: LMB Pulled ballast weight exceeded the equipped ballast LMB-Stop In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A361		E	1
1D0273	LSB-BSE1: LMB STOP, Ballast suspended at insufficiently low pulled ballast weight LMB-Stop In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D0274	LSB-BSE1: LMB Force on F1 less than expected Only error message Check test points and pressure sensors for relapse cyl. of derrick	A361		E	1
1D0275	LSB-BSE1: LMB Force on F1 larger than expected Only error message Check test points and pressure sensors for relapse cyl. of derrick	A361		E	1
1D0276	LSB-BSE1: LMB Difference of parallel pull test brackets too large LMB-Stop Check pull test brackets of corr. test point (par. 2); if nec. elim. side pull to guying	A361		E	1
1D0277	LSB-BSE1: LMB Difference of serial pull test brackets too large LMB-Stop Check pull test brackets in the respective test point (Parameter 2)	A361		E	1
1D0278	LSB-BSE1: LMB Difference or pressure sensor on derrick-RFPs exceeded tolerance Only error message Check relapse cyl., as well as their pressure sensors on derrick	A361		E	1
1D0279	LSB-BSE1: LMB Ballast weighing not possible. Hoist cyl. on block or LG not ok. Only error message Retrat or extend ballast hoist cyl. so that there is sufficient distance to block pos. or check length sensor	A361		E	1
1D027A	LSB-BSE1: LMB No derrick momentum calculation, since pulled ballast not determinable Only error message This is most often a subsequent error, therefore fix previous error w/respect to ballast hoist cylinder and susp. ballas	A361		E	1
1D027B	LSB-BSE1: LMB Difference of left/right boom relapse cyl. too large LMB-Stop Check main boom relapse cyl. as well as their pressure sensors and test axles	A361		E	1
1D027C	LSB-BSE1: LMB No hoist winch is assigned to main hook Only error message The assignment of winch in config. screen must be checked	A361		E	1
1D027D	LSB-BSE1: LMB Ballast suspended even though set up ballast not yet reached Only error message In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D027E	LSB-BSE1: LMB STOP, pressure sensor ad KMA on boom relapse cyl. not ok LMB-Stop Check pressure sensors and force test axles on main boom relapse cyl	A361		E	1
1D027F	LSB-BSE1: LMB Pressure sensor on boom relapse cyl. not ok Only error message Check pressure sensor on main boom relapse cyl	A361		E	1
1D0280	LSB-BSE1: LMB Force test axles on boom relapse cyl. not ok Only error message Check force test axles on main boom relapse cyl	A361		E	1
1D0281	LSB-BSE1: LMB Pressure sensor piston side on ballast lift cyl. defective Only error message Replace pressure sensor	A361		E	1
1D0282	LSB-BSE1: LMB Length sensor ballast lift cyl. defective. Calculation with incline se Only error message Replace length sensor	A361		E	1
1D0283	LSB-BSE1: LMB Guying of rocker too short or too long, check guying! Only error message Check assembly of guying. Possible increased sagging due to assembly procedure	A361		E	1
1D0284	LSB-BSE1: LMB Inner angle accessories not in tolerance range. Incorrect assembly? Only error message Check assembly of guying, possibly increased sag, for ex. due to assembly procedure	A361			
1D0285	LSB-BSE1: LMB Guying main boom too short or too long, check guying Only error message Check assembly of guying. Possible increased sagging due to assembly procedure	A361		E	1
1D0287	LSB-BSE1: LMB No weighing possible. HA-guying is possible placed in part Only error message possibly luff up Derrick / SA-luffing gear	A361		B	1
1D0288	LSB-BSE1: LMB KMA defective. Pressure sensors are used. Weighing possibly too high.. Only error message Check force test axle in S-relapse cyl., possibly replace force test axle	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D0289	LSB-BSE1: LMB Sensor of RFP defective. Weighing is increased if RFP engaged Only error message Check pressure sensors in S-relapse cyl., possibly replace pressure sensors	A361		E	1
1D02A0	LSB-BSE1: LMB RFP-Block limit switch HA defect. Weighing in RFP-access pt. too high Only error message Check inductive sensors in S-relapse cyl., poss. replace inductive sensors	A361		E	1
1D02A1	LSB-BSE1: LMB RFP HA on block. Weighing too high? HA above 80 degr on luffing Only error message Main boom luffing up to over 80 degree	A361		E	1
1D02AF	LSB-BSE1: LMB STOP, ballast position not determinable, sensor def./missing Error message and LMB stop Check sensor, replace if necessary	A361		E	1
1D02B0	LSB-BSE1: LMB STOP, Ballast recognition: one / sev. sensors not recognized Error message and LMB stop Check sensor, replace if necessary	A361		E	1
1D02B1	LSB-BSE1: LMB STOP, ballast detection: Ballast no.1 missing for set up condition Error message and LMB stop Check ballast coding	A361		B	1
1D02B2	LSB-BSE1: LMB STOP, ballast detection: Ballast no.2 missing for set up condition Error message and LMB stop Check ballast coding	A361		B	1
1D02B3	LSB-BSE1: LMB STOP, ballast detection: Ballast no.3 missing for set up condition Error message and LMB stop Check ballast coding	A361		B	1
1D02B4	LSB-BSE1: LMB STOP, ballast detection: Ballast no.4 missing for set up condition Error message and LMB stop Check ballast coding	A361		B	1
1D02B5	LSB-BSE1: LMB STOP, ballast detection: Ballast no.5 missing for set up condition Error message and LMB stop Check ballast coding	A361		B	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D02B6	LSB-BSE1: LMB STOP, ballast detection: Ballast no.6 missing for set up condition Error message and LMB stop Check ballast coding	A361		B	1
1D02B7	LSB-BSE1: LMB STOP, ballast detection: fewer ballasts detected than equipped Error message and LMB stop Check ballast coding and equipped ballast	A361		B	1
1D02BE	LSB-BSE1: LMB STOP, ballast detection: ballast combination not permitted Error message and LMB stop Check ballasting and ballast coding	A361		B	1
1D02BF	LSB-BSE1: LMB STOP, ballast detection: ballast radius not as equipped Error message and LMB stop Check ballasting	A361		B	1
1D02C0	LSB-BSE1: LMB STOP, ballast detection: ballast not as set up Error message and LMB stop Check ballast condition	A361		B	1
1D02C1	LSB-BSE1: LMB STOP, ballast detection: Ballast no.1 may not be detected Error message and LMB stop Check ballast coding	A361		B	1
1D02C2	LSB-BSE1: LMB STOP, ballast detection: Ballast no.2 may not be detected Error message and LMB stop Check ballast coding	A361		B	1
1D02C3	LSB-BSE1: LMB STOP, ballast detection: Ballast no.3 may not be detected Error message and LMB stop Check ballast coding	A361		B	1
1D02C4	LSB-BSE1: LMB STOP, ballast detection: Ballast no.4 may not be detected Error message and LMB stop Check ballast coding	A361		B	1
1D02C5	LSB-BSE1: LMB STOP, ballast detection: Ballast no.5 may not be detected Error message and LMB stop Check ballast coding	A361		B	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D02C6	LSB-BSE1: LMB STOP, ballast detection: Ballast no.6 may not be detected Error message and LMB stop Check ballast coding	A361		B	1
1D02C7	LSB-BSE1: LMB STOP, ballast detection: more ballasts detected than equipped Error message and LMB stop Check ballast coding and equipped ballast	A361		B	1
1D0300	LSB-BSE1: LMB STOP save error (Note parameter) LMB-Stop Report all error parameters to Service	A361		E	1
1D0301	LSB-BSE1: LMB Save error (Note parameter) error report Report all error parameters to Service	A361		E	1
1D0310	LSB-BSE1: LMB STOP no weighing, reeving insufficient or lever arm cond. LMB-Stop Increase reeving	A361		E	1
1D0311	LSB-BSE1: LMB STOP chart values for SRFP not available Error message and LMB stop Report all error parameters to Service	A361		E	1
1D0312	LSB-BSE1: LMB STOP WG on main boom defective, SRPF nominal value can't be determined Error message and LMB stop Check angle sensor on main boom	A361		E	1
1D0317	LSB-BSE1: LMB STOP, max. superstructure length incline exceeded LMB-Stop Support crane horizontally	A361		E	1
1D0318	LSB-BSE1: LMB STOP, max. superstructure lateral incline exceeded LMB-Stop Support crane horizontally	A361		E	1
1D0319	LSB-BSE1: LMB STOP, max. chassis incline exceeded LMB-Stop Support crane horizontally	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D031A	LSB-BSE1: LMB STOP, maximum chassis length incline exceeded LMB-Stop Support crane horizontally	A361		E	1
1D031B	LSB-BSE1: LMB STOP, maximum chassis cross incline exceeded LMB-Stop Support crane horizontally	A361		E	1
1D031C	LSB-BSE1: LMB STOP, Number of last activated winch invalid LMB-Stop Initiate momentary movement down with one hoist winch	A361		E	1
1D031D	LSB-BSE1: LMB STOP, no winch is assigned to setting LMB-Stop Assignment of winches in geometry must be checked, possible also check in set up screen	A361		E	1
1D0355	LSB-BSE1: LMB STOP at last operation no pin information saved LMB-Stop Place manually or pin in retracted last telescope	A361		E	1
1D0356	LSB-BSE1: LMB STOP pin condition inconsistent, no tele pin hole found LMB-Stop Report all error parameters to Service	A361		E	1
1D0357	LSB-BSE1: LMB STOP pin condition inconsistent, no valid condition loadable LMB-Stop Report all error parameters to Service	A361		E	1
1D0358	LSB-BSE1: LMB STOP pin condition inconsistent, Telescope not reachable LMB-Stop Report all error parameters to Service	A361		E	1
1D0359	LSB-BSE1: LMB STOP Length s. defective to pinning point, tele length not valid LMB-Stop Report all error parameters to Service	A361		E	1
1D035A	LSB-BSE1: LMB STOP Pin condition Tele/cylinder inconsistent or no signal LMB-Stop Report all error parameters to Service	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D035B	LSB-BSE1: LMB STOP Length sensor tele cyl. smaller than base pos. Tele LMB-Stop Report all error parameters to Service	A361		E	1
1D035C	LSB-BSE1: LMB STOP Length sensor tele cyl. larger than max. cyl. stroke LMB-Stop Report all error parameters to Service	A361		E	1
1D035D	LSB-BSE1: LMB STOP Length sensor tele cyl. smaller Null LMB-Stop Report all error parameters to Service	A361		E	1
1D0371	LSB-BSE1: LMB STOP second LMB delivers other result LMB-Stop can occur as follow up error at a LMB-Stop auftreten	A361		E	1
1D03A0	LSB-BSE1: LMB Pressure sensor RFP-Main boom does not match force test axle Only error message Check relapse cyl. on main boom	A361		E	1
1D03A1	LSB-BSE1: LMB Difference too large: Derrick angle sensor top and bottom LMB-Stop Check or replace angle sensor on derrick	A361		E	1
1D03A2	LSB-BSE1: LMB STOP, pressure sensor or KMA on boom-RFP not ok LMB-Stop Check main boom relapse cyl., as well as their pressure sensor and test axles	A361			
1D03A3	LSB-BSE1: LMB Difference of boom angle sensors too large LMB-Stop Check angle sensor on main boom	A361		E	1
1D03A4	LSB-BSE1: LMB STOP, local test device not ok LMB-Stop Check the local test device	A361		E	1
1D0571	LSB-BSE1: remote control telescoping movement selected in manual operation Telescoping locked, error message Turn off ext. op. (radio control) or switch in telesc. view to "AUTO"	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D0590	LSB-BSE1: remote control Short circuit after supply voltage on radio input UEA Error is shown as system error Check line connections	A361		E	
1D0612	LSB-BSE1: Data recorder Start: not connected No recording possible! Check data logger in 1 sec. interval Connect data logger, if necessary, check connection from LICCON system to data logger	A361		E	1
1D0620	LSB-BSE1: Data recorder Init: Firmware version incorrect/faulty Has not yet been checked! Report all error parameters to Service	A361		E	1
1D0621	LSB-BSE1: Data recorder Init: ATA-card not initialised STATUS-error: Data recorder software stops - no documentation possible! Initialize ATA-Card with PC-Software 'LICCON Manager'	A361		E	1
1D0622	LSB-BSE1: Data recorder Init: ATA-card contains different crane number STATUS-error: Data recorder software stops - no documentation possible! Use ATA card with correct crane number or newly initialised ATA card	A361		E	1
1D0623	LSB-BSE1: Data recorder Init: Format-File-Transfer faulty Repeat of Format-File transfers in 1 sec. cycles If necessary, correct type and country specific format file 'Lnnttt01vvr.Q' in EPROM 0	A361		E	1
1D0630	LSB-BSE1: Data recorder Transfer: Data transmission faulty Repeat of data transfers in 1 sec. cycles If necessary check connection from LICCON system to data recorder	A361		E	1
1D0631	LSB-BSE1: Data recorder Transfer: CSM-protocol error Respective telegram is repeated max. 3x, then synchronise completely anew If necessary check connection from LICCON system to data recorder	A361		E	1
1D0632	LSB-BSE1: Data recorder Transfer: Transmission error (CRC) Respective telegram is repeated max. 3x, then synchronise completely anew If necessary check connection from LICCON system to data recorder	A361		E	1
1D0633	LSB-BSE1: Data recorder Transfer: STATUS-error Resynchronize depending on STATUS in 1 sec.interval If necessary check connection from LICCON system to data recorder	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D0634	LSB-BSE1: Data recorder Transfer: TAN-error Synchronise CSM protocol again completely If necessary check connection from LICCON system to data recorder	A361		E	1
1D0635	LSB-BSE1: Data recorder Transfer: Writing error Synchronise CSM protocol again completely If necessary check connection from LICCON-System to data recorder and ATA card	A361		E	1
1D0849	LSB-BSE1: Operating hours counter urgent modul, ZE not available error report Report all error parameters to Service	A361		E	2
1D0878	LSB-BSE1: Operating hours counter impermissible parameter Error message, Parameter is possibly set to min or max Software update required, report all error parameter to Service Dept.	A361		E	2
1D094A	LSB-BSE1: Operating data protection not possible. Module missing, communication to module is erroneous error report In LICCON REMOTE DIAGNOSTICS - LSB DIAGNOSTICS localize missing LSB modules. Disclose all parameters to customer service	A361		E	2
1D0978	LSB-BSE1: Operating data protection impermissible parameter error report Software update required, report all error parameter to Service Dept.	A361		E	2
1D1200	LSB-BSE1: LPC No allocation for write cache requirement error report Reprogramming	A361		E	1
1D1201	LSB-BSE1: LPC Variable not available or connected error report Reprogramming	A361		E	1
1D1202	LSB-BSE1: LPC No write buffer release error report Reprogramming	A361		E	1
1D1203	LSB-BSE1: LPC Error at connection of one variable error report Reprogramming	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3001	LSB-BSE1: control winch 1 feed pressure supply missing/too low	A361		E	
1D3003	LSB-BSE1: control winch 1 Winch turn sensor, internal non-tolerable continuous error (P0=04H) Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	A361		E	
1D3004	LSB-BSE1: control winch 1 Winch turn sensor, internal non-tolerable continuous error (P0=08H/40H) Operation conditional switch off, may not be shunted Reload data on internal EEPROM, otherwise replace sensor	A361		E	
1D3005	LSB-BSE1: control winch 1 Winch turn sensor, internal non-tolerable continuous error (P0=10H) Operation conditional switch off, may not be shunted replace sensor through new part	A361		E	
1D3006	LSB-BSE1: control winch 1 Winch turn sensor, internal non-tolerable continuous error (P0=20H) Output of error (resolution of sensor is bad) Replace sensor in the meantime	A361		E	
1D3007	LSB-BSE1: control winch 1 Winch turn sensor, internal, non-tolerable partial error Output of error Replace sensor in the meantime	A361		E	
1D3008	LSB-BSE1: control winch 1 Winch turn sensor, tolerable error(P0=01H), sensor not exact Output of error, adjusting with button does not work Check button, replace sensor in the meantime, if necessary	A361		E	
1D3009	LSB-BSE1: control winch 1 Winch turn sensor, tolerable error(P0=02H), replace external EEPROM Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3010	LSB-BSE1: control winch 1 Winch turn sensor, tolerable error (P0=04H) button pressed constantly Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3011	LSB-BSE1: control winch 1 Winch turn sensor, tolerable error (P0=08H) pressure sensor1 not 4-20mA Output of error, 2. shut off "Winch spooled out " does not work Replace sensor in the meantime	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3012	LSB-BSE1: control winch 1 Winch turn sensor, tolerable error(P0=10H) pressure sensor2 not 4-20mA Output of error Replace sensor in the meantime	A361		E	
1D3013	LSB-BSE1: control winch 1 Winch turn sensor, tolerable error(P0=20H) Safety relay stuck Output of error Check winch	A361		E	
1D3014	LSB-BSE1: control winch 1 Winch turn sensor, tolerable error(P0=40H)	A361		E	
1D3015	LSB-BSE1: control winch 1 tolerable error, maximum theoretical load collective reached Operation conditional switch off, may not be shunted in the LSB- sensor view of the test system: take over default values, otherwise replace sensor	A361		E	
1D3017	LSB-BSE1: control winch 1 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A361		E	
1D3018	LSB-BSE1: control winch 1 Pressure too high when pump is not actuated operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		E	
1D3022	LSB-BSE1: control winch 1 Winch not actuated and brake not completely applied Output of error, crane function is not selected. Check wiring winch brake monitor	A361		E	
1D305C	LSB-BSE1: control winch 1 Shutdown monitoring winch brake short circuit to VCC or mass Output of error, crane function is not selected. Check wiring winch brake monitor	A361		E	
1D305D	LSB-BSE1: control winch 1 Shut off Parallel operation winch, brake applied Output of error, crane function is not selected. Check wiring winch brake monitor	A361		E	
1D305E	LSB-BSE1: control winch 1 Shutdown winch brake applied with activated pump Output of error, crane function is not selected. Check wiring winch brake monitor	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3101	LSB-BSE1: control winch 2 feed pressure supply missing/too low	A361		E	
1D3103	LSB-BSE1: control winch 2 Winch turn sensor, internal non-tolerable continuous error (P0=04H) Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	A361		E	
1D3104	LSB-BSE1: control winch 2 Winch turn sensor, internal non-tolerable continuous error (P0=08H/40H) Operation conditional switch off, may not be shunted Reload data on internal EEPROM, otherwise replace sensor	A361		E	
1D3105	LSB-BSE1: control winch 2 Winch turn sensor, internal non-tolerable continuous error (P0=10H) Operation conditional switch off, may not be shunted replace sensor through new part	A361		E	
1D3106	LSB-BSE1: control winch 2 Winch turn sensor, internal non-tolerable continuous error (P0=20H) Output of error (resolution of sensor is bad) Replace sensor in the meantime	A361		E	
1D3107	LSB-BSE1: control winch 2 Winch turn sensor, internal, non-tolerable partial error Output of error Replace sensor in the meantime	A361		E	
1D3108	LSB-BSE1: control winch 2 Winch turn sensor, tolerable error(P0=01H), sensor not exact Output of error, adjusting with button does not work Check button, replace sensor in the meantime, if necessary	A361		E	
1D3109	LSB-BSE1: control winch 2 Winch turn sensor, tolerable error(P0=02H), replace external EEPROM Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3110	LSB-BSE1: control winch 2 Winch turn sensor, tolerable error (P0=04H) button pressed constantly Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3111	LSB-BSE1: control winch 2 Winch turn sensor, tolerable error (P0=08H) pressure sensor1 not 4-20mA Output of error, 2. shut off "Winch spooled out " does not work Replace sensor in the meantime	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3112	LSB-BSE1: control winch 2 Winch turn sensor, tolerable error(P0=10H) pressure sensor2 not 4-20mA Output of error Replace sensor in the meantime	A361		E	
1D3113	LSB-BSE1: control winch 2 Winch turn sensor, tolerable error(P0=20H) Safety relay stuck Output of error Check winch	A361		E	
1D3114	LSB-BSE1: control winch 2 Winch turn sensor, tolerable error(P0=40H)	A361		E	
1D3115	LSB-BSE1: control winch 2 tolerable error, maximum theoretical load collective reached Operation conditional switch off, may not be shunted in the LSB- sensor view of the test system: take over default values, otherwise replace sensor	A361		E	
1D3117	LSB-BSE1: control winch 2 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A361		E	
1D3118	LSB-BSE1: control winch 2 Pressure too high when pump is not actuated	A361		E	
1D3122	LSB-BSE1: control winch 2 Winch not actuated and brake not completely applied Output of error, crane function is not selected. Check wiring winch brake monitor	A361		E	
1D315C	LSB-BSE1: control winch 2 Shutdown monitoring winch brake short circuit to VCC or mass Output of error, crane function is not selected. Check wiring winch brake monitor	A361		E	
1D315D	LSB-BSE1: control winch 2 Shut off Parallel operation winch, brake applied Output of error, crane function is not selected. Check wiring winch brake monitor	A361		E	
1D315E	LSB-BSE1: control winch 2 Shutdown winch brake applied with activated pump Output of error, crane function is not selected. Check wiring winch brake monitor	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3201	LSB-BSE1: control winch 3 feed pressure supply missing/too low Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		E	
1D3203	LSB-BSE1: control winch 3 Winch turn sensor, internal non-tolerable continuous error (P0=04H) Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	A361		E	
1D3204	LSB-BSE1: control winch 3 Winch turn sensor, internal non-tolerable continuous error (P0=08H/40H) Operation conditional switch off, may not be shunted Reload data on internal EEPROM, otherwise replace sensor	A361		E	
1D3205	LSB-BSE1: control winch 3 Winch turn sensor, internal non-tolerable continuous error (P0=10H) Operation conditional switch off, may not be shunted replace sensor through new part	A361		E	
1D3206	LSB-BSE1: control winch 3 Winch turn sensor, internal non-tolerable continuous error (P0=20H) Output of error (resolution of sensor is bad) Replace sensor in the meantime	A361		E	
1D3207	LSB-BSE1: control winch 3 Winch turn sensor, internal, non-tolerable partial error Output of error Replace sensor in the meantime	A361		E	
1D3208	LSB-BSE1: control winch 3 Winch turn sensor, tolerable error(P0=01H), sensor not exact Output of error, adjusting with button does not work Check button, replace sensor in the meantime, if necessary	A361		E	
1D3209	LSB-BSE1: control winch 3 Winch turn sensor, tolerable error(P0=02H), replace external EEPROM Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3210	LSB-BSE1: control winch 3 Winch turn sensor, tolerable error (P0=04H) button pressed constantly Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3211	LSB-BSE1: control winch 3 Winch turn sensor, tolerable error (P0=08H) pressure sensor1 not 4-20mA Output of error, 2. shut off "Winch spooled out " does not work Replace sensor in the meantime	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3212	LSB-BSE1: control winch 3 Winch turn sensor, tolerable error(P0=10H) pressure sensor2 not 4-20mA Output of error Replace sensor in the meantime	A361		E	
1D3213	LSB-BSE1: control winch 3 Winch turn sensor, tolerable error(P0=20H) Safety relay stuck Output of error Check winch	A361		E	
1D3214	LSB-BSE1: control winch 3 Winch turn sensor, tolerable error(P0=40H)	A361		E	
1D3215	LSB-BSE1: control winch 3 tolerable error, maximum theoretical load collective reached Operation conditional switch off, may not be shunted in the LSB- sensor view of the test system: take over default values, otherwise replace sensor	A361		E	
1D3217	LSB-BSE1: control winch 3 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A361		E	
1D3218	LSB-BSE1: control winch 3 Pressure too high when pump is not actuated Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		E	
1D3301	LSB-BSE1: control winch 4 feed pressure supply missing/too low Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		E	
1D3303	LSB-BSE1: control winch 4 Winch turn sensor, internal non-tolerable continuous error (P0=04H) Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	A361		E	
1D3304	LSB-BSE1: control winch 4 Winch turn sensor, internal non-tolerable continuous error (P0=08H/40H) Operation conditional switch off, may not be shunted Reload data on internal EEPROM, otherwise replace sensor	A361		E	
1D3305	LSB-BSE1: control winch 4 Winch turn sensor, internal non-tolerable continuous error (P0=10H) Operation conditional switch off, may not be shunted replace sensor through new part	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3306	LSB-BSE1: control winch 4 Winch turn sensor, internal non-tolerable continuous error (P0=20H) Output of error (resolution of sensor is bad) Replace sensor in the meantime	A361		E	
1D3307	LSB-BSE1: control winch 4 Winch turn sensor, internal, non-tolerable partial error Output of error Replace sensor in the meantime	A361		E	
1D3308	LSB-BSE1: control winch 4 Winch turn sensor, tolerable error(P0=01H), sensor not exact Output of error, adjusting with button does not work Check button, replace sensor in the meantime, if necessary	A361		E	
1D3309	LSB-BSE1: control winch 4 Winch turn sensor, tolerable error(P0=02H), replace external EEPROM Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3310	LSB-BSE1: control winch 4 Winch turn sensor, tolerable error (P0=04H) button pressed constantly Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3311	LSB-BSE1: control winch 4 Winch turn sensor, tolerable error (P0=08H) pressure sensor1 not 4-20mA Output of error, 2. shut off "Winch spooled out " does not work Replace sensor in the meantime	A361		E	
1D3312	LSB-BSE1: control winch 4 Winch turn sensor, tolerable error(P0=10H) pressure sensor2 not 4-20mA Output of error Replace sensor in the meantime	A361		E	
1D3313	LSB-BSE1: control winch 4 Winch turn sensor, tolerable error(P0=20H) Safety relay stuck Output of error Check winch	A361		E	
1D3314	LSB-BSE1: control winch 4 Winch turn sensor, tolerable error(P0=40H)	A361		E	
1D3315	LSB-BSE1: control winch 4 tolerable error, maximum theoretical load collective reached Operation conditional switch off, may not be shunted in the LSB- sensor view of the test system: take over default values, otherwise replace sensor	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3317	LSB-BSE1: control winch 4 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A361		E	
1D3318	LSB-BSE1: control winch 4 Pressure too high when pump is not actuated Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		E	
1D3401	LSB-BSE1: control winch 5 feed pressure supply missing/too low	A361		E	
1D3403	LSB-BSE1: control winch 5 Winch turn sensor, internal non-tolerable continuous error (P0=04H) Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	A361		E	
1D3404	LSB-BSE1: control winch 5 Winch turn sensor, internal non-tolerable continuous error (P0=08H/40H) Operation conditional switch off, may not be shunted Reload data on internal EEPROM, otherwise replace sensor	A361		E	
1D3405	LSB-BSE1: control winch 5 Winch turn sensor, internal non-tolerable continuous error (P0=10H) Operation conditional switch off, may not be shunted replace sensor through new part	A361		E	
1D3406	LSB-BSE1: control winch 5 Winch turn sensor, internal non-tolerable continuous error (P0=20H) Output of error (resolution of sensor is bad) Replace sensor in the meantime	A361		E	
1D3407	LSB-BSE1: control winch 5 Winch turn sensor, internal, non-tolerable partial error Output of error Replace sensor in the meantime	A361		E	
1D3408	LSB-BSE1: control winch 5 Winch turn sensor, tolerable error(P0=01H), sensor not exact Output of error, adjusting with button does not work Check button, replace sensor in the meantime, if necessary	A361		E	
1D3409	LSB-BSE1: control winch 5 Winch turn sensor, tolerable error(P0=02H), replace external EEPROM Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3410	LSB-BSE1: control winch 5 Winch turn sensor, tolerable error (P0=04H) button pressed constantly Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3411	LSB-BSE1: control winch 5 Winch turn sensor, tolerable error (P0=08H) pressure sensor1 not 4-20mA Output of error, 2. shut off "Winch spooled out " does not work Replace sensor in the meantime	A361		E	
1D3412	LSB-BSE1: control winch 5 Winch turn sensor, tolerable error(P0=10H) pressure sensor2 not 4-20mA Output of error Replace sensor in the meantime	A361		E	
1D3413	LSB-BSE1: control winch 5 Winch turn sensor, tolerable error(P0=20H) Safety relay stuck Output of error Check winch	A361		E	
1D3414	LSB-BSE1: control winch 5 Winch turn sensor, tolerable error(P0=40H)	A361		E	
1D3415	LSB-BSE1: control winch 5 tolerable error, maximum theoretical load collective reached Operation conditional switch off, may not be shunted in the LSB- sensor view of the test system: take over default values, otherwise replace sensor	A361		E	
1D3417	LSB-BSE1: control winch 5 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A361		E	
1D3418	LSB-BSE1: control winch 5 Pressure too high when pump is not actuated operational shut down reel winch out until the radius is within the load chart again - shut-down can be shunted (danger)	A361		E	
1D341D	LSB-BSE1: control winch 5 Flap in position at angle threshold fallen below	A361		E	
1D3501	LSB-BSE1: control winch 6 feed pressure supply missing/too low	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3503	LSB-BSE1: control winch 6 Winch turn sensor, internal non-tolerable continuous error (P0=04H) Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	A361		E	
1D3504	LSB-BSE1: control winch 6 Winch turn sensor, internal non-tolerable continuous error (P0=08H/40H) Operation conditional switch off, may not be shunted Reload data on internal EEPROM, otherwise replace sensor	A361		E	
1D3505	LSB-BSE1: control winch 6 Winch turn sensor, internal non-tolerable continuous error (P0=10H) Operation conditional switch off, may not be shunted replace sensor through new part	A361		E	
1D3506	LSB-BSE1: control winch 6 Winch turn sensor, internal non-tolerable continuous error (P0=20H) Output of error (resolution of sensor is bad) Replace sensor in the meantime	A361		E	
1D3507	LSB-BSE1: control winch 6 Winch turn sensor, internal, non-tolerable partial error Output of error Replace sensor in the meantime	A361		E	
1D3508	LSB-BSE1: control winch 6 Winch turn sensor, tolerable error(P0=01H), sensor not exact Output of error, adjusting with button does not work Check button, replace sensor in the meantime, if necessary	A361		E	
1D3509	LSB-BSE1: control winch 6 Winch turn sensor, tolerable error(P0=02H), replace external EEPROM Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3510	LSB-BSE1: control winch 6 Winch turn sensor, tolerable error (P0=04H) button pressed constantly Output of error Check pressure sensor - Analog signal line to winch turn sensor, or replace this pressure sensor	A361		E	
1D3511	LSB-BSE1: control winch 6 Winch turn sensor, tolerable error (P0=08H) pressure sensor1 not 4-20mA Output of error, 2. shut off "Winch spooled out " does not work Replace sensor in the meantime	A361		E	
1D3512	LSB-BSE1: control winch 6 Winch turn sensor, tolerable error(P0=10H) pressure sensor2 not 4-20mA Output of error Replace sensor in the meantime	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3513	LSB-BSE1: control winch 6 Winch turn sensor, tolerable error(P0=20H) Safety relay stuck Output of error Check winch	A361		E	
1D3514	LSB-BSE1: control winch 6 Winch turn sensor, tolerable error(P0=40H)	A361		E	
1D3515	LSB-BSE1: control winch 6 tolerable error, maximum theoretical load collective reached warning Check pressure stages luffing/tele	A361		E	
1D3517	LSB-BSE1: control winch 6 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A361		E	
1D3518	LSB-BSE1: control winch 6 Pressure too high when pump is not actuated operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		E	
1D3650	LSB-BSE1: control telescoping Tele recognition faulty, more than one track switch reporting active	A361		B	
1D3720	LSB-BSE1: control luffing Maximum pressure of luffing cylinder exceeded Output of error, otherwise no reaction. If possible set another operation type.	A361		E	
1D3820	LSB-BSE1: control slewing Pressure switch Slewing brake reports open even though not actuated	A361		E	1
1D38A0	LSB-BSE1: control slewing Signal from slewing platform pinning not plausible Reports blinking error issue, no signal on control and LMB Check sensor, wiring, input contro unit	A361		E	1
1D38A4	LSB-BSE1: control slewing Signals slewing platform setting to rear90° <> 5° implausible Reports blinking error issue, no signal on control and LMB Check sensor, wiring, input contro unit	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3B00	LSB-BSE1: Control ballasting / counterweight carriage Limit switch "BW bolted" faulty / not present - Shut-down BW active Control op. type with counterweight carriage is switched over to - req.s for operation with BW must be met. Error remedy see corresponding system error.	A361		E	
1D3B01	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - BW inserted and FB inserted Shut-down due to unclear recognition of assembly condition. Check of cabling - short-circuit following earthing or line interruption, checking of inputs.	A361		E	
1D3B02	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - BW bolted and FB inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A361		E	
1D3B03	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - BW inserted and bolted and FB inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A361		E	
1D3B04	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - B inserted and FB not inserted Shut-down due to unclear recognition of assembly condition. Check of cabling - short-circuit following supply voltage or earthing or line interruption.	A361		E	
1D3B05	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - BW inserted and B inserted Shut-down due to unclear recognition of assembly condition. Check of cabling - short-circuit following supply voltage or earthing or line interruption.	A361		E	
1D3B06	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - BW bolted and B inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A361		E	
1D3B07	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - BW inserted and bolted and B inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A361		E	
1D3B08	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - BW bolted FB inserted and B inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A361		E	
1D3B09	LSB-BSE1: Control ballasting / counterweight carriage Invalid assembly condition - entry combination does not make sense Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3B20	LSB-BSE1: Control ballasting / counterweight carriage Warning Limit switch Ballast cyl Block left erroneous / missing Issuance of error, crane function is not actuated Check LSB-sensor, check wiring, note system error	A361		E	
1D3B21	LSB-BSE1: Control ballasting / counterweight carriage Warning Limit switch Ballast cyl Block right erroneous / missing Issuance of error, crane function is not actuated Check LSB-sensor, check wiring, note system error	A361		E	
1D3B22	LSB-BSE1: Control ballasting / counterweight carriage Warning length sensor Ballast cyl left erroneous / missing Issuance of error, crane function is not actuated Check LSB-sensor, check wiring, note system error	A361		E	
1D3B23	LSB-BSE1: Control ballasting / counterweight carriage Warning length sensor Ballast cyl right erroneous / missing Issuance of error, crane function is not actuated Check LSB-sensor, check wiring, note system error	A361		E	
1D3E41	LSB-BSE1: Switch cabinet LMB-bypass-emerg. or cont. actuation or Short circuit after Ubatt Check key switch, check input, check wiring	A361		E	
1D3F09	LSB-BSE1: crane control Pilot contact Derrick installed und LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F0A	LSB-BSE1: crane control Pilot contact Derrick not installed und LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F0B	LSB-BSE1: crane control Pilot contact main boom installed und LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F0C	LSB-BSE1: crane control Pilot contact main boom not installed und LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F0D	LSB-BSE1: crane control Pilot contact Ballast installed und LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3F0E	LSB-BSE1: crane control Pilot contact Ballast not installed und LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F10	LSB-BSE1: crane control Shut off valves relapse cyl. continuous actuation warning	A361		E	
1D3F11	LSB-BSE1: crane control Pilot contact swing installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F12	LSB-BSE1: crane control Pilot contact swing not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F13	LSB-BSE1: crane control Pilot contact boom nose HA not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F14	LSB-BSE1: crane control Pilot contact boom nose HA not installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F15	LSB-BSE1: crane control Warning - Pilot contact Derrick not installed active Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F16	LSB-BSE1: crane control Warning - Pilot contact main boom not installed active Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F19	LSB-BSE1: crane control no or invalid operation mode recognized	A361		E	
1D3F1A	LSB-BSE1: crane control Master switch assignment from LSB-TE1 and LSB-TE2 different Movements blocked Check line connections	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3F1B	LSB-BSE1: crane control MS assignment of LSB-TE1 and LSB-TE2 and LSB-TE3 different Movements blocked Check line connections	A361		E	
1D3F27	LSB-BSE1: crane control Caution bypass pressure difference Ballast cyl. active	A361		E	
1D3F28	LSB-BSE1: crane control Pilot contact boom nose ZUB installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F29	LSB-BSE1: crane control Pilot contact boom nose ZUB not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F2A	LSB-BSE1: crane control Pilot contact accessories installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F2B	LSB-BSE1: crane control Pilot contact accessories not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F2C	LSB-BSE1: crane control Pilot contact WA-bracket installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F2D	LSB-BSE1: crane control Pilot contact WA-bracket not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A361		E	
1D3F41	LSB-BSE1: crane control Emergency operation switched on, Caution shut-downs ineffective Deactivate plug emerg. operation. Turn down control and restart	A361		B	
1D3F50	LSB-BSE1: crane control Pressure relapse cyl. main boom smaller min. pressure Only error issue	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3F51	LSB-BSE1: crane control Pressure relapse cyl. main boom larger max. pressure Only error issue	A361		E	
1D3F54	LSB-BSE1: crane control Pressure relapse cyl. Derrick smaller min. pressure Only error issue	A361		E	
1D3F55	LSB-BSE1: crane control Pressure relapse cyl. Derrick larger max. pressure Only error issue	A361		E	
1D3F77	LSB-BSE1: crane control Further relieve measuring point 3 for luffing pulley block ass/disass operational shut down Lower measuring point 3 force by relieving the luffing pulley block	A361		E	
1D3F80	LSB-BSE1: crane control Combi slewing gear is prerequisite for working range limitation Error display Re-equip combi slewing gear	A361		E	
1D3F81	LSB-BSE1: crane control Combi slewing gear is prerequisite for radio remote control Error display Re-equip combi slewing gear	A361		E	
1D3F82	LSB-BSE1: crane control Combi slewing gear is prerequisite for limited slewing range operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		E	
1D3F90	LSB-BSE1: crane control Test systems of test point 8 supply different test values	A361		B	
1D3FA6	LSB-BSE1: crane control Composite error one/more hydraulic oil filters report open line error report	A361		E	1
1D3FA7	LSB-BSE1: crane control Composite error one/more hydraulic oil filters report dirty error report Clean/replace filter	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3FC0	LSB-BSE1: crane control System: Incremental sensor slewing gear implausible to absolute sensor Error is shown as system error Check both angle sensors.	A361		E	
1D3FC1	LSB-BSE1: crane control System: Telescopic length implausible to MPC Error is shown as system error Check pressure sensor on luffing cylinder and LS- pressure sensor. Check hydraulic components.	A361		E	
1D3FC2	LSB-BSE1: crane control System: Angle sensor on main boom relationship implausible Error is shown as system error Check pressure sensor Winch 1 and LS- Pressure sensor. Possibly check hydraulic components.	A361		E	
1D3FC3	LSB-BSE1: crane control System: Luffing cyl. pressure implausible to LS- pr. Error is shown as system error Check pressure sensor Winch 2 and LS- Pressure sensor. Possibly check hydraulic components.	A361		E	
1D3FC4	LSB-BSE1: crane control System: Pressure sensor on winch1 implausible to LS- pressure Error is shown as system error Check installation position cam switch. Possibly check turn sensor.	A361		E	
1D3FC5	LSB-BSE1: crane control System: Pressure sensor on winch2 implausible to LS- pressure Error is shown as system error Check angle sensor pivot section. Possibly check control chain "luffing main boom"	A361		E	
1D3FC6	LSB-BSE1: crane control System: Turns sensor implausible to cam switch Error is shown as system error Check angle sensor end section. Check possibly control chain "Luffing Main boom"	A361		E	
1D3FC7	LSB-BSE1: crane control System: No value change on angle pivot section after actuation Error is shown as system error Check winch turn sensor 1. Possibly check control chain "hoist gear 1 up/down" ueberpruefen	A361		E	
1D3FC8	LSB-BSE1: crane control System: No value change on angle end section after actuation Error is shown as system error Check winch turn sensor 2. Possibly check control chain "hoist gear 1 up/down"	A361		E	
1D3FC9	LSB-BSE1: crane control System: No value change on winch turn sensor1 after actuation Error is shown as system error Check absolute turn sensor. Possibly check control chain "Turning"	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3FCA	LSB-BSE1: crane control System: No value change on winch turn sensor2 after actuation Error is shown as system error Check telescope length sensor. Possibly check control chain "Telescoping"	A361		E	
1D3FCB	LSB-BSE1: crane control System: No value change on turn sensor after actuation Error is shown as system error Check angle sensor accessories. Possibly check control chain "luffing accessories"	A361		E	
1D3FCC	LSB-BSE1: crane control System: No value change on telescope length sensor after actuation Error is shown as system error Check angle sensor on pivot section	A361		E	
1D3FCD	LSB-BSE1: crane control System: No value change on angle access. after actuation Error is shown as system error Check telescope length sensor.	A361		E	
1D3FCE	LSB-BSE1: crane control System: Angle change Telescope without control Error is shown as system error Check winch turn sensor 1.	A361		E	
1D3FCF	LSB-BSE1: crane control System: Length change Telescope without control Error is shown as system error Check winch turn sensor 2.	A361		E	
1D3FD0	LSB-BSE1: crane control System: Wind on length modification Winch1 without control Error is shown as system error Check angle sensor accessories.	A361		E	
1D3FD1	LSB-BSE1: crane control System: Wind on length modification Winch2 without control Error is shown as system error Check absolute turn sensor.	A361		E	
1D3FD2	LSB-BSE1: crane control System: Angle change accessories without control Error is shown as system error Confirm configuration view with OK	A361		E	
1D3FD3	LSB-BSE1: crane control System: Angle change swing gear without control Error report. Slewing left and right blocked Switch off slewing limit or edge limit and slew Tele into permissible range, or determine new limit angle	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D3FF0	LSB-BSE1: crane control System: LMB not active Error message BSE System which sensors pulled at run time	A361		E	
1D3FF2	LSB-BSE1: crane control Observe minimum ballasting for derrick erection	A361		B	
1D4039	LSB-BSE1: instruments crane operators cab Seat contact operated permanently or short circuit after power supply error report Check seat contact, input, wiring	A361		E	
1D403D	LSB-BSE1: instruments crane operators cab LMB-bypass cont. actuation or short circuit after Ubatt Check key switch, check input, check wiring	A361		E	
1D5004	LSB-BSE1: operation winch 1 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A361		B	
1D5005	LSB-BSE1: operation winch 1 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D500B	LSB-BSE1: operation winch 1 Shut-down upper limit angle ULV (geometry, load capacity chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D500C	LSB-BSE1: operation winch 1 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D500F	LSB-BSE1: operation winch 1 Shut off winch, brake not completely released	A361		B	
1D5018	LSB-BSE1: operation winch 1 Shut-down measuring point 1 < F min	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5019	LSB-BSE1: operation winch 1 no or invalid operation mode shut-down operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A361		B	
1D501F	LSB-BSE1: operation winch 1 Shut off LMB not active operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	
1D5020	LSB-BSE1: operation winch 1 LMB shut-down operational shut down disengage winch 1 in the control screen	A361		B	
1D5021	LSB-BSE1: operation winch 1 Shut-down measuring point 1 > F max - operation	A361		B	
1D5022	LSB-BSE1: operation winch 1 Shut-down measuring point 1 > F max - assembly	A361		B	
1D5024	LSB-BSE1: operation winch 1 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5025	LSB-BSE1: operation winch 1 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5026	LSB-BSE1: operation winch 1 Shut-down upper limit angle derrick OGWD operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A361		B	
1D5027	LSB-BSE1: operation winch 1 Shut-down lower limit angle derrick UGWD operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D5029	LSB-BSE1: operation winch 1 winch blocked (C-key monitor) operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D502A	LSB-BSE1: operation winch 1 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A361		B	
1D502E	LSB-BSE1: operation winch 1 Shut off test point 1 erroneous / missing	A361		B	
1D502F	LSB-BSE1: operation winch 1 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A361		B	
1D5030	LSB-BSE1: operation winch 1 master switch 1 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D5033	LSB-BSE1: operation winch 1 Shut-down parallel op. differential path between winches too great Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5037	LSB-BSE1: operation winch 1 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A361		B	
1D5039	LSB-BSE1: operation winch 1 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D503E	LSB-BSE1: operation winch 1 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5044	LSB-BSE1: operation winch 1 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A361		B	
1D5049	LSB-BSE1: operation winch 1 Shut-down hoist limit switch 4 operational shut down	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D504A	LSB-BSE1: operation winch 1 Shut off Hoist limit switch 5 operational shut down	A361		B	
1D504B	LSB-BSE1: operation winch 1 Shut off upper relative limit angle Derrick ORGWD	A361		B	
1D504D	LSB-BSE1: operation winch 1 Shut off radio interruption	A361		B	
1D504E	LSB-BSE1: operation winch 1 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A361		B	
1D504F	LSB-BSE1: operation winch 1 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A361		B	
1D5050	LSB-BSE1: operation winch 1 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5051	LSB-BSE1: operation winch 1 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5052	LSB-BSE1: operation winch 1 end of stroke switch shut-down 3 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D505E	LSB-BSE1: operation winch 1 Shut off pressure difference ballast cylinder A/B too large	A361		B	
1D505F	LSB-BSE1: operation winch 1 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5062	LSB-BSE1: operation winch 1 Emerg. shut-off winch-winch rotational sensor interrupts brake control Operation conditional switch off, may not be shunted Operate load hook in single operation winches 1 and 2 horizontally and set winches 1 and 2 in parallel operation.	A361		B	
1D5063	LSB-BSE1: operation winch 1 Crane engine in overspeed operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5064	LSB-BSE1: operation winch 1 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A361		B	
1D507A	LSB-BSE1: operation winch 1 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D507B	LSB-BSE1: operation winch 1 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D507C	LSB-BSE1: operation winch 1 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D507D	LSB-BSE1: operation winch 1 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	
1D5081	LSB-BSE1: operation winch 1 end of stroke switch 1 shut-down defective operational shut down	A361		B	
1D5082	LSB-BSE1: operation winch 1 end of stroke switch 2 shut-down defective operational shut down	A361		B	
1D5083	LSB-BSE1: operation winch 1 end of stroke switch 3 shut-down defective operational shut down	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5089	LSB-BSE1: operation winch 1 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D508A	LSB-BSE1: operation winch 1 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D5090	LSB-BSE1: operation winch 1 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A361		B	
1D509A	LSB-BSE1: operation winch 1 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D509B	LSB-BSE1: operation winch 1 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D50A0	LSB-BSE1: operation winch 1 Shut off Parallel op. test systems W1-W2 deviate Operation conditional switch off, may not be shunted	A361		B	
1D50A7	LSB-BSE1: operation winch 1 Shut off pulled ballast > permissible and pallet not installed	A361		B	
1D50AB	LSB-BSE1: operation winch 1 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D50AC	LSB-BSE1: operation winch 1 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D50AD	LSB-BSE1: operation winch 1 Shut off upper relative limit angle acc. reached / exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D50B2	LSB-BSE1: operation winch 1 Shut off upper relative limit angle HA reached / exceeded	A361		B	
1D50BA	LSB-BSE1: operation winch 1 Winch operating temp. exceeded reduce output !	A361		B	
1D50BC	LSB-BSE1: operation winch 1 UGW HA Erection force reached - activate switch boom on ground	A361		B	
1D50BF	LSB-BSE1: operation winch 1 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D50C0	LSB-BSE1: operation winch 1 Shut off test point 3 > F max - Montage	A361		B	
1D50C5	LSB-BSE1: operation winch 1 OGW main boom erection force reached - luff up derrick, lift ballast	A361		B	
1D50C7	LSB-BSE1: operation winch 1 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D50C8	LSB-BSE1: operation winch 1 Shut off test point 2 > F max - assembly	A361		B	
1D50D0	LSB-BSE1: operation winch 1 Shut off since parallel op. set up, press deadman longer Operational shut off, bypassable Set up of parallel op., change over of MS assignment in TE to parallel op. or by pressing deadman	A361		B	
1D50D1	LSB-BSE1: operation winch 1 Shut off Parallel operation Operational shut off Release shut off, for error remedy see respective system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D50D2	LSB-BSE1: operation winch 1 Emerg. op. parallel control - monitoring hook incline required! The regulation of parallel op. is now via the winch turn sensor Switch over with key switch on monitor 2	A361		B	
1D50D9	LSB-BSE1: operation winch 1 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A361		B	
1D50FD	LSB-BSE1: operation winch 1 Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A361		B	
1D5104	LSB-BSE1: operation winch 2 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A361		B	
1D5105	LSB-BSE1: operation winch 2 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D510B	LSB-BSE1: operation winch 2 Shut-down upper limit angle ULV (geometry, load capacity chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D510C	LSB-BSE1: operation winch 2 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D510F	LSB-BSE1: operation winch 2 Shut off winch, brake not completely released	A361		B	
1D5110	LSB-BSE1: operation winch 2 fly jib upper stop shut-down operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5111	LSB-BSE1: operation winch 2 fly jib upper flap shut-down	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5112	LSB-BSE1: operation winch 2 shut-down as lower fly jib and NA-boom 3 not positioned	A361		B	
1D5113	LSB-BSE1: operation winch 2 shut-down as flap not positioned and angle threshold exceeded	A361		B	
1D5114	LSB-BSE1: operation winch 2 pressure retaining cylinder RFP N shut-down outside set range	A361		B	
1D5115	LSB-BSE1: operation winch 2 adjustable pulley-N on stop shut-down	A361		B	
1D5118	LSB-BSE1: operation winch 2 Shut-down measuring point 1 < F min	A361		B	
1D5119	LSB-BSE1: operation winch 2 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D511F	LSB-BSE1: operation winch 2 Shut off LMB not active operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	
1D5120	LSB-BSE1: operation winch 2 LMB shut-down operational shut down release winch 2 in the control screen	A361		B	
1D5121	LSB-BSE1: operation winch 2 Shut-down measuring point 1 > F max - operation	A361		B	
1D5122	LSB-BSE1: operation winch 2 Shut-down measuring point 1 > F max - assembly	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5124	LSB-BSE1: operation winch 2 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5125	LSB-BSE1: operation winch 2 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5126	LSB-BSE1: operation winch 2 Shut-down upper limit angle derrick OGWD operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A361		B	
1D5127	LSB-BSE1: operation winch 2 Shut-down lower limit angle derrick UGWD operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D5129	LSB-BSE1: operation winch 2 winch blocked (C-key monitor) operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	
1D512A	LSB-BSE1: operation winch 2 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A361		B	
1D512E	LSB-BSE1: operation winch 2 Shut off test point 1 erroneous / missing	A361		B	
1D512F	LSB-BSE1: operation winch 2 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A361		B	
1D5130	LSB-BSE1: operation winch 2 master switch 1 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A361		B	
1D5131	LSB-BSE1: operation winch 2 master switch 2 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5133	LSB-BSE1: operation winch 2 Shut-down parallel op. differential path between winches too great	A361		B	
1D5137	LSB-BSE1: operation winch 2 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A361		B	
1D5139	LSB-BSE1: operation winch 2 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D513E	LSB-BSE1: operation winch 2 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5144	LSB-BSE1: operation winch 2 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A361		B	
1D5149	LSB-BSE1: operation winch 2 Shut-down hoist limit switch 4 operational shut down	A361		B	
1D514A	LSB-BSE1: operation winch 2 Shut off Hoist limit switch 5 operational shut down	A361		B	
1D514B	LSB-BSE1: operation winch 2 Shut off upper relative limit angle Derrick ORGWD	A361		B	
1D514D	LSB-BSE1: operation winch 2 Shut off radio interruption	A361		B	
1D514E	LSB-BSE1: operation winch 2 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D514F	LSB-BSE1: operation winch 2 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A361		B	
1D5150	LSB-BSE1: operation winch 2 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5151	LSB-BSE1: operation winch 2 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5152	LSB-BSE1: operation winch 2 end of stroke switch shut-down 3 operational shut down	A361		B	
1D515E	LSB-BSE1: operation winch 2 Shut off pressure difference ballast cylinder A/B too large	A361		B	
1D515F	LSB-BSE1: operation winch 2 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5162	LSB-BSE1: operation winch 2 Emerg. shut-off winch-winch rotational sensor interrupts brake control operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5163	LSB-BSE1: operation winch 2 Crane engine in overspeed Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5164	LSB-BSE1: operation winch 2 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A361		B	
1D5170	LSB-BSE1: operation winch 2 shut-down both limit switches "flap in position" defect./missing	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5171	LSB-BSE1: operation winch 2 shut-down both limit switches "NA-boom 3 pos." defect./missing	A361		B	
1D5173	LSB-BSE1: operation winch 2 shut-down both limit switches "lower fly jib" defective/missing	A361		B	
1D5174	LSB-BSE1: operation winch 2 shut-down both limit switches "upper fly jib flap" defect./missing	A361		B	
1D5175	LSB-BSE1: operation winch 2 shut-down both limit switches "upper fly jib stop"defect./missing	A361		B	
1D5176	LSB-BSE1: operation winch 2 shut-down limit switch adjustable pulley-N defective/missing	A361		B	
1D517A	LSB-BSE1: operation winch 2 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D517B	LSB-BSE1: operation winch 2 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D517C	LSB-BSE1: operation winch 2 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D517D	LSB-BSE1: operation winch 2 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	
1D5181	LSB-BSE1: operation winch 2 end of stroke switch 1 shut-down defective operational shut down	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5182	LSB-BSE1: operation winch 2 end of stroke switch 2 shut-down defective operational shut down	A361		B	
1D5183	LSB-BSE1: operation winch 2 end of stroke switch 3 shut-down defective operational shut down	A361		B	
1D5189	LSB-BSE1: operation winch 2 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D518A	LSB-BSE1: operation winch 2 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D5190	LSB-BSE1: operation winch 2 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A361		B	
1D519A	LSB-BSE1: operation winch 2 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D519B	LSB-BSE1: operation winch 2 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D51A0	LSB-BSE1: operation winch 2 Shut off Parallel op. test systems W1-W2 deviate Operation conditional switch off, may not be shunted	A361		B	
1D51A7	LSB-BSE1: operation winch 2 Shut off pulled ballast > permissible and pallet not installed	A361		B	
1D51AB	LSB-BSE1: operation winch 2 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D51AC	LSB-BSE1: operation winch 2 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D51AD	LSB-BSE1: operation winch 2 Shut off upper relative limit angle acc. reached / exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D51B2	LSB-BSE1: operation winch 2 Shut off upper relative limit angle HA reached / exceeded	A361		B	
1D51BA	LSB-BSE1: operation winch 2 Winch operating temp. exceeded reduce output !	A361		B	
1D51BC	LSB-BSE1: operation winch 2 UGW HA Erection force reached - activate switch boom on ground	A361		B	
1D51BF	LSB-BSE1: operation winch 2 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D51C0	LSB-BSE1: operation winch 2 Shut off test point 3 > F max - Montage	A361		B	
1D51C5	LSB-BSE1: operation winch 2 OGW main boom erection force reached - luff up derrick, lift ballast	A361		B	
1D51C7	LSB-BSE1: operation winch 2 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D51C8	LSB-BSE1: operation winch 2 Shut off test point 2 > F max - assembly	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D51D0	LSB-BSE1: operation winch 2 Shut off since parallel op. set up, press deadman longer Operational shut off, bypassable Set up of parallel op., change over of MS assignment in TE to parallel op. or by pressing deadman	A361		B	
1D51D1	LSB-BSE1: operation winch 2 Shut off Parallel operation Operational shut off Release shut off, for error remedy see respective system error	A361		B	
1D51D9	LSB-BSE1: operation winch 2 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A361		B	
1D51FD	LSB-BSE1: operation winch 2 Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A361		B	
1D5203	LSB-BSE1: operation winch 3 Shut-down jib lower	A361		B	
1D5204	LSB-BSE1: operation winch 3 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A361		B	
1D5205	LSB-BSE1: operation winch 3 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D5206	LSB-BSE1: operation winch 3 upper angle limit OGW shut-down Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5207	LSB-BSE1: operation winch 3 lower angle limit UGW shut-down Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D5208	LSB-BSE1: operation winch 3 luffing up main boom shut-down working area limitation ABB	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5209	LSB-BSE1: operation winch 3 luffing down main boom shut-down working area limitation ABB Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D520B	LSB-BSE1: operation winch 3 Shut-down upper limit angle ULV (geometry, load capacity chart) operational shut down reel winch out until the radius is within the load chart again - shut-down can be shunted (danger)	A361		B	
1D520C	LSB-BSE1: operation winch 3 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D520D	LSB-BSE1: operation winch 3 Shut off WA-Bock bottom Operation conditional switch off, may not be shunted reel winch in until limit switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D520F	LSB-BSE1: operation winch 3 Shut off winch, brake not completely released	A361		B	
1D5210	LSB-BSE1: operation winch 3 fly jib upper stop shut-down operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	
1D5211	LSB-BSE1: operation winch 3 fly jib upper flap shut-down Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5213	LSB-BSE1: operation winch 3 shut-down as flap not positioned and angle threshold exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5218	LSB-BSE1: operation winch 3 Shut-down measuring point 1 < F min	A361		B	
1D5219	LSB-BSE1: operation winch 3 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D521C	LSB-BSE1: operation winch 3 Shut off angle sensor N top faulty / missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D521F	LSB-BSE1: operation winch 3 Shut off LMB not active operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A361		B	
1D5220	LSB-BSE1: operation winch 3 LMB shut-down operational shut down release winch 3 in control screen	A361		B	
1D5221	LSB-BSE1: operation winch 3 Shut-down measuring point 1 > F max - operation operational shut down reel winch out until crane in working area again - shunting through shutting down of working area limitation	A361		B	
1D5222	LSB-BSE1: operation winch 3 Shut-down measuring point 1 > F max - assembly	A361		B	
1D5224	LSB-BSE1: operation winch 3 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5225	LSB-BSE1: operation winch 3 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5226	LSB-BSE1: operation winch 3 Shut-down upper limit angle derrick OGWD operational shut down Move Derrick boom into op. pos. shut off cannot be bypassed	A361		B	
1D5227	LSB-BSE1: operation winch 3 Shut-down lower limit angle derrick UGWD operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	
1D5228	LSB-BSE1: operation winch 3 Shut-down upper limit angle main boom operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5229	LSB-BSE1: operation winch 3 winch blocked (C-key monitor) operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D522A	LSB-BSE1: operation winch 3 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A361		B	
1D522C	LSB-BSE1: operation winch 3 Shut off winch 3 spooled up from main boom control	A361		B	
1D522E	LSB-BSE1: operation winch 3 Shut off test point 1 erroneous / missing	A361		B	
1D522F	LSB-BSE1: operation winch 3 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A361		B	
1D5230	LSB-BSE1: operation winch 3 master switch 1 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A361		B	
1D5232	LSB-BSE1: operation winch 3 master switch 3 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D5234	LSB-BSE1: operation winch 3 Shut-down limit angle main boom - derrick Operation conditional switch off, may not be shunted Wind on winch until limit angle is fallen short of - shut-down may be shunted.	A361		B	
1D5237	LSB-BSE1: operation winch 3 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A361		B	
1D5239	LSB-BSE1: operation winch 3 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D523A	LSB-BSE1: operation winch 3 Shut off Pulley block S/D Block erroneous/missing	A361		B	
1D523B	LSB-BSE1: operation winch 3 Shut off Pulley block S/D Block operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D523C	LSB-BSE1: operation winch 3 Shut off test point 8 > F max Assembly roll	A361		B	
1D523E	LSB-BSE1: operation winch 3 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D523F	LSB-BSE1: operation winch 3 Shut off Test point 8 erroneous / missing	A361		B	
1D5244	LSB-BSE1: operation winch 3 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A361		B	
1D5249	LSB-BSE1: operation winch 3 Shut-down hoist limit switch 4 operational shut down	A361		B	
1D524A	LSB-BSE1: operation winch 3 Shut off Hoist limit switch 5 operational shut down	A361		B	
1D524B	LSB-BSE1: operation winch 3 Shut off upper relative limit angle Derrick ORGWD operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D524D	LSB-BSE1: operation winch 3 Shut off radio interruption	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D524E	LSB-BSE1: operation winch 3 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A361		B	
1D524F	LSB-BSE1: operation winch 3 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A361		B	
1D5250	LSB-BSE1: operation winch 3 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5251	LSB-BSE1: operation winch 3 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5252	LSB-BSE1: operation winch 3 end of stroke switch shut-down 3 operational shut down	A361		B	
1D5254	LSB-BSE1: operation winch 3 Shut-down overtopping guard cylinder main boom in bump stop operational shut down reel winch out until the radius is within the load chart again - shut-down can be shunted (danger)	A361		B	
1D5255	LSB-BSE1: operation winch 3 Shut-down overtopping guard cylinder derrick boom in bump stop	A361		B	
1D525C	LSB-BSE1: operation winch 3 Shut off Ballast lateral incline > max value	A361		B	
1D525D	LSB-BSE1: operation winch 3 Shut off Main boom upper limit angle reached/exceeded	A361		B	
1D525E	LSB-BSE1: operation winch 3 Shut off pressure difference ballast cylinder A/B too large	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D525F	LSB-BSE1: operation winch 3 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5262	LSB-BSE1: operation winch 3 Emerg. shut-off winch-winch rotational sensor interrupts brake control Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5263	LSB-BSE1: operation winch 3 Crane engine in overspeed operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5264	LSB-BSE1: operation winch 3 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A361		B	
1D5266	LSB-BSE1: operation winch 3 Shut off pressure sensor "RFP main boom" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5267	LSB-BSE1: operation winch 3 Shut off pressure sensor "RFP Derrick" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D526B	LSB-BSE1: operation winch 3 Shut off angle sensor S or D erroneous / missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D526C	LSB-BSE1: operation winch 3 Shut off angle between S and D too low	A361		B	
1D526F	LSB-BSE1: operation winch 3 Shut off both limit switches "WA-Bock bottom" incorrect / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5270	LSB-BSE1: operation winch 3 shut-down both limit switches "flap in position" defect./missing Operation conditional switch off, may not be shunted luff main boom up until limit switch is no longer activated - shut-down cannot be shunted	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5272	LSB-BSE1: operation winch 3 shut-down both angle sensors "fly jib" defective/missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5273	LSB-BSE1: operation winch 3 shut-down both limit switches "lower fly jib" defective/missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5274	LSB-BSE1: operation winch 3 shut-down both limit switches "upper fly jib flap" defect./missing	A361		B	
1D5275	LSB-BSE1: operation winch 3 shut-down both limit switches "upper fly jib stop"defect./missing operational shut down Wind on winch until limit angle is fallen short of - shut-down may be shunted (danger).	A361		B	
1D527A	LSB-BSE1: operation winch 3 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D527B	LSB-BSE1: operation winch 3 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D527C	LSB-BSE1: operation winch 3 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D527D	LSB-BSE1: operation winch 3 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	
1D5281	LSB-BSE1: operation winch 3 end of stroke switch 1 shut-down defective operational shut down	A361		B	
1D5282	LSB-BSE1: operation winch 3 end of stroke switch 2 shut-down defective operational shut down	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5283	LSB-BSE1: operation winch 3 end of stroke switch 3 shut-down defective operational shut down	A361		B	
1D5285	LSB-BSE1: operation winch 3 Shut-down limit switch right "RFP main boom" faulty / not present	A361		B	
1D5286	LSB-BSE1: operation winch 3 Shut-down limit switch "RFP Main boom" links faulty / not present Operation conditional switch off, may not be shunted luff main boom down until limit switch is no longer activated - shut-down cannot be shunted	A361		B	
1D5287	LSB-BSE1: operation winch 3 Shut-down limit switch right "Overtop guard cyl D" faulty/not pres Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5288	LSB-BSE1: operation winch 3 Shut-down limit switch left "Overtop guard cyl D" faulty/not preS Operation conditional switch off, may not be shunted Luff down derrick boom until limit switch no longer activated - Shut-down may not be shunted	A361		B	
1D5289	LSB-BSE1: operation winch 3 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D528A	LSB-BSE1: operation winch 3 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D5290	LSB-BSE1: operation winch 3 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A361		B	
1D5298	LSB-BSE1: operation winch 3 Shut off pressure Relapse cyl. main boom outside nom. range Operation conditional switch off, may not be shunted luff main boom up until limit switch is no longer activated - shut-down cannot be shunted	A361		B	
1D5299	LSB-BSE1: operation winch 3 Shut off pressure Relapse cyl. derrick outside nom. range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D529A	LSB-BSE1: operation winch 3 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D529B	LSB-BSE1: operation winch 3 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D52A7	LSB-BSE1: operation winch 3 Shut off pulled ballast > permissible and pallet not installed	A361		B	
1D52A9	LSB-BSE1: operation winch 3 Shut off limit switch RFP-S moved out le/ri erroneous/missing Shut off, cannot be bypassed Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D52AB	LSB-BSE1: operation winch 3 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D52AC	LSB-BSE1: operation winch 3 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D52AD	LSB-BSE1: operation winch 3 Shut off upper relative limit angle acc. reached / exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D52AF	LSB-BSE1: operation winch 3 Shut off Danger of collision between support and flap	A361		B	
1D52B2	LSB-BSE1: operation winch 3 Shut off upper relative limit angle HA reached / exceeded operational shut down Winch spool out to limit angle fallen below - Shut off with assembly bypassable (danger).	A361		B	
1D52BB	LSB-BSE1: operation winch 3 Shut off limit angle folded down reached luff accessories up operational shut down With the luffing, luff up winch 5 and drive out of the lower limit angle shut-off	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D52BC	LSB-BSE1: operation winch 3 UGW HA Erection force reached - activate switch boom on ground	A361		B	
1D52BF	LSB-BSE1: operation winch 3 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D52C0	LSB-BSE1: operation winch 3 Shut off test point 3 > F max - Montage	A361		B	
1D52C2	LSB-BSE1: operation winch 3 Shut off Danger of collision Derrick with S-control, F3 too small	A361		B	
1D52C5	LSB-BSE1: operation winch 3 OGW main boom erection force reached - luff up derrick, lift ballast operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D52C7	LSB-BSE1: operation winch 3 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D52C8	LSB-BSE1: operation winch 3 Shut off test point 2 > F max - assembly	A361		B	
1D52C9	LSB-BSE1: operation winch 3 Shut off test point 2 < F min	A361		B	
1D52CF	LSB-BSE1: operation winch 3 Shut off UGW Derrick - in Derrick op. window run possible	A361		B	
1D52D9	LSB-BSE1: operation winch 3 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D52FD	LSB-BSE1: operation winch 3 Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A361		B	
1D5300	LSB-BSE1: operation winch 4 Shut off pressure sensor "RFP SA-bracket" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5303	LSB-BSE1: operation winch 4 Shut-down jib lower Operation conditional switch off, may not be shunted If possible, extend with ballast cylinder, spool up winch 4 or retract support BW move from block position	A361		B	
1D5304	LSB-BSE1: operation winch 4 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A361		B	
1D5305	LSB-BSE1: operation winch 4 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D5306	LSB-BSE1: operation winch 4 upper angle limit OGW shut-down operational shut down Wind on winch until limit angle is fallen short of - shut-down may be shunted (danger).	A361		B	
1D5307	LSB-BSE1: operation winch 4 lower angle limit UGW shut-down Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5308	LSB-BSE1: operation winch 4 luffing up main boom shut-down working area limitation ABB operational shut down Wind on winch until derrick boom is in operating position - shut-down may be shunted (danger).	A361		B	
1D5309	LSB-BSE1: operation winch 4 luffing down main boom shut-down working area limitation ABB operational shut down Wind off winch until derrick boom is in operating position - shut-down may be shunted (danger).	A361		B	
1D530B	LSB-BSE1: operation winch 4 Shut-down upper limit angle ULV (geometry, load capacity chart)	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D530C	LSB-BSE1: operation winch 4 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D530D	LSB-BSE1: operation winch 4 Shut off WA-Bock bottom Operation conditional switch off, may not be shunted reel winch in until limit switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D530F	LSB-BSE1: operation winch 4 Shut off winch, brake not completely released	A361		B	
1D5310	LSB-BSE1: operation winch 4 fly jib upper stop shut-down	A361		B	
1D5311	LSB-BSE1: operation winch 4 fly jib upper flap shut-down Operation conditional switch off, may not be shunted luff main boom up until limit switch is no longer activated - shut-down cannot be shunted	A361		B	
1D5313	LSB-BSE1: operation winch 4 shut-down as flap not positioned and angle threshold exceeded	A361		B	
1D5318	LSB-BSE1: operation winch 4 Shut-down measuring point 1 < F min operational shut down Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5319	LSB-BSE1: operation winch 4 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D531F	LSB-BSE1: operation winch 4 Shut off LMB not active operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A361		B	
1D5320	LSB-BSE1: operation winch 4 LMB shut-down operational shut down Winch 4 released in control view	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5321	LSB-BSE1: operation winch 4 Shut-down measuring point 1 > F max - operation	A361		B	
1D5322	LSB-BSE1: operation winch 4 Shut-down measuring point 1 > F max - assembly	A361		B	
1D5324	LSB-BSE1: operation winch 4 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5325	LSB-BSE1: operation winch 4 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5326	LSB-BSE1: operation winch 4 Shut-down upper limit angle derrick OGWD	A361		B	
1D5327	LSB-BSE1: operation winch 4 Shut-down lower limit angle derrick UGWD Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5328	LSB-BSE1: operation winch 4 Shut-down upper limit angle main boom Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5329	LSB-BSE1: operation winch 4 winch blocked (C-key monitor) operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D532A	LSB-BSE1: operation winch 4 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A361		B	
1D532D	LSB-BSE1: operation winch 4 Shut off winch 4 spooled up from derrick control Operation conditional switch off, may not be shunted If possible, retract with ballast cylinder, spool out winch 4 or extend support BW move from block position	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D532E	LSB-BSE1: operation winch 4 Shut off test point 1 erroneous / missing	A361		B	
1D532F	LSB-BSE1: operation winch 4 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A361		B	
1D5330	LSB-BSE1: operation winch 4 master switch 1 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A361		B	
1D5332	LSB-BSE1: operation winch 4 master switch 3 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D5337	LSB-BSE1: operation winch 4 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A361		B	
1D5339	LSB-BSE1: operation winch 4 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D533A	LSB-BSE1: operation winch 4 Shut off Pulley block S/D Block erroneous/missing	A361		B	
1D533B	LSB-BSE1: operation winch 4 Shut off Pulley block S/D Block operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D533C	LSB-BSE1: operation winch 4 Shut off test point 8 > F max Assembly roll	A361		B	
1D533E	LSB-BSE1: operation winch 4 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D533F	LSB-BSE1: operation winch 4 Shut off Test point 8 erroneous / missing	A361		B	
1D5344	LSB-BSE1: operation winch 4 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A361		B	
1D5349	LSB-BSE1: operation winch 4 Shut-down hoist limit switch 4 operational shut down	A361		B	
1D534A	LSB-BSE1: operation winch 4 Shut off Hoist limit switch 5 operational shut down	A361		B	
1D534B	LSB-BSE1: operation winch 4 Shut off upper relative limit angle Derrick ORGWD	A361		B	
1D534D	LSB-BSE1: operation winch 4 Shut off radio interruption	A361		B	
1D534E	LSB-BSE1: operation winch 4 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A361		B	
1D534F	LSB-BSE1: operation winch 4 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A361		B	
1D5350	LSB-BSE1: operation winch 4 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5351	LSB-BSE1: operation winch 4 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5352	LSB-BSE1: operation winch 4 end of stroke switch shut-down 3 operational shut down	A361		B	
1D5354	LSB-BSE1: operation winch 4 Shut-down overtopping guard cylinder main boom in bump stop Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5355	LSB-BSE1: operation winch 4 Shut-down overtopping guard cylinder derrick boom in bump stop	A361		B	
1D5356	LSB-BSE1: operation winch 4 Shut-down angle SA-frame < minimal angle Operation conditional switch off, may not be shunted luff main boom up until limit switch is no longer activated - shut-down cannot be shunted	A361		B	
1D5357	LSB-BSE1: operation winch 4 Shut-down press. SA-frame overtop guard cylinder < minimal press. Operation conditional switch off, may not be shunted Re-establish pressure supply SA-frame - shut-down may not be shunted.	A361		B	
1D5358	LSB-BSE1: operation winch 4 Shut-down guide frame - counterweight bump stop upper Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5359	LSB-BSE1: operation winch 4 Shut-down guide frame - counterweight bump stop lower Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D535C	LSB-BSE1: operation winch 4 Shut off Ballast lateral incline > max value	A361		B	
1D535D	LSB-BSE1: operation winch 4 Shut off Main boom upper limit angle reached/exceeded	A361		B	
1D535E	LSB-BSE1: operation winch 4 Shut off pressure difference ballast cylinder A/B too large	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D535F	LSB-BSE1: operation winch 4 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5362	LSB-BSE1: operation winch 4 Emerg. shut-off winch-winch rotational sensor interrupts brake control operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5363	LSB-BSE1: operation winch 4 Crane engine in overspeed Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5364	LSB-BSE1: operation winch 4 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A361		B	
1D5366	LSB-BSE1: operation winch 4 Shut off pressure sensor "RFP main boom" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5367	LSB-BSE1: operation winch 4 Shut off pressure sensor "RFP Derrick" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D536B	LSB-BSE1: operation winch 4 Shut off angle sensor S or D erroneous / missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D536C	LSB-BSE1: operation winch 4 Shut off angle between S and D too low	A361		B	
1D536F	LSB-BSE1: operation winch 4 Shut off both limit switches "WA-Bock bottom" incorrect / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5370	LSB-BSE1: operation winch 4 shut-down both limit switches "flap in position" defect./missing Operation conditional switch off, may not be shunted check as to why the flap is not in position - shut-down cannot be shunted	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5373	LSB-BSE1: operation winch 4 shut-down both limit switches "lower fly jib" defective/missing Operation conditional switch off, may not be shunted luff main boom down until limit switch is no longer activated - shut-down cannot be shunted	A361		B	
1D5374	LSB-BSE1: operation winch 4 shut-down both limit switches "upper fly jib flap" defect./missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5375	LSB-BSE1: operation winch 4 shut-down both limit switches "upper fly jib stop"defect./missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D537A	LSB-BSE1: operation winch 4 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D537B	LSB-BSE1: operation winch 4 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D537C	LSB-BSE1: operation winch 4 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D537D	LSB-BSE1: operation winch 4 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	
1D5381	LSB-BSE1: operation winch 4 end of stroke switch 1 shut-down defective operational shut down	A361		B	
1D5382	LSB-BSE1: operation winch 4 end of stroke switch 2 shut-down defective operational shut down	A361		B	
1D5383	LSB-BSE1: operation winch 4 end of stroke switch 3 shut-down defective operational shut down	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5385	LSB-BSE1: operation winch 4 Shut-down limit switch right "RFP main boom" faulty / not present Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5386	LSB-BSE1: operation winch 4 Shut-down limit switch "RFP Main boom" links faulty / not present Operation conditional switch off, may not be shunted luff main boom down until limit switch is no longer activated - shut-down cannot be shunted	A361		B	
1D5387	LSB-BSE1: operation winch 4 Shut-down limit switch right "Overtop guard cyl D" faulty/not pres	A361		B	
1D5388	LSB-BSE1: operation winch 4 Shut-down limit switch left "Overtop guard cyl D" faulty/not preS Operation conditional switch off, may not be shunted Luff down derrick boom until limit switch no longer activated - Shut-down may not be shunted	A361		B	
1D5389	LSB-BSE1: operation winch 4 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D538A	LSB-BSE1: operation winch 4 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D538F	LSB-BSE1: operation winch 4 Shut off SA-Bock angle > Max angle Operational shut off, bypassable Release master switch Error remedy through bridging assembly button	A361		B	
1D5390	LSB-BSE1: operation winch 4 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A361		B	
1D5391	LSB-BSE1: operation winch 4 Shut-down limit switch right "Limit angle SA-frame" faulty/not pres Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5392	LSB-BSE1: operation winch 4 Shut-down limit switch left "Limit angle SA-frame" faulty/not prese Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5393	LSB-BSE1: operation winch 4 Shut-down limit switch right "Lower count. block" faulty/not pre Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5394	LSB-BSE1: operation winch 4 Shut-down limit switch left "Lower count. block" faulty/not present Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5395	LSB-BSE1: operation winch 4 Shut-down limit switch right "Upper count. block" faulty/not presen	A361		B	
1D5396	LSB-BSE1: operation winch 4 Shut-down limit switch left "Upper count. block" faulty / not prese operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5397	LSB-BSE1: operation winch 4 Shut off pressure Relapse cyl. SA br. outside nom. range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5398	LSB-BSE1: operation winch 4 Shut off pressure Relapse cyl. main boom outside nom. range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5399	LSB-BSE1: operation winch 4 Shut off pressure Relapse cyl. derrick outside nom. range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D539A	LSB-BSE1: operation winch 4 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D539B	LSB-BSE1: operation winch 4 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D539D	LSB-BSE1: operation winch 4 Shut off angle sensor SA-frame erroneous/missing Operation conditional switch off, may not be shunted Release master switch - error remedy see corr. system error, check sensor	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D539E	LSB-BSE1: operation winch 4 Shut off angle sensor "RFP SA-frame" left erroneous/missing Operation conditional switch off, may not be shunted Release master switch - error remedy see corr. system error, check sensor	A361		B	
1D539F	LSB-BSE1: operation winch 4 Shut off angle sensor "RFP SA-frame" right erroneous/missing Operation conditional switch off, may not be shunted Release master switch - error remedy see corr. system error, check sensor	A361		B	
1D53A1	LSB-BSE1: operation winch 4 Shut off inductive sensor RFP SA-frame left Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D53A2	LSB-BSE1: operation winch 4 Shut off inductive sensor RFP SA-frame right Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D53A7	LSB-BSE1: operation winch 4 Shut off pulled ballast > permissible and pallet not installed	A361		B	
1D53A9	LSB-BSE1: operation winch 4 Shut off limit switch RFP-S moved out le/ri erroneous/missing Shut off, cannot be bypassed Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D53AB	LSB-BSE1: operation winch 4 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D53AC	LSB-BSE1: operation winch 4 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D53AD	LSB-BSE1: operation winch 4 Shut off upper relative limit angle acc. reached / exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D53AE	LSB-BSE1: operation winch 4 Shut off upper erection derrick angle reached / F3min reached	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D53AF	LSB-BSE1: operation winch 4 Shut off Danger of collision between support and flap	A361		B	
1D53B2	LSB-BSE1: operation winch 4 Shut off upper relative limit angle HA reached / exceeded	A361		B	
1D53BB	LSB-BSE1: operation winch 4 Shut off limit angle folded down reached luff accessories up operational shut down With the luffing, luff up winch 5 and drive out of the lower limit angle shut-off	A361		B	
1D53BC	LSB-BSE1: operation winch 4 UGW HA Erection force reached - activate switch boom on ground	A361		B	
1D53BF	LSB-BSE1: operation winch 4 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D53C0	LSB-BSE1: operation winch 4 Shut off test point 3 > F max - Montage	A361		B	
1D53C1	LSB-BSE1: operation winch 4 Shut off F1 too large take down main boom	A361		B	
1D53C7	LSB-BSE1: operation winch 4 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D53C8	LSB-BSE1: operation winch 4 Shut off test point 2 > F max - assembly	A361		B	
1D53C9	LSB-BSE1: operation winch 4 Shut off test point 2 < F min	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D53CF	LSB-BSE1: operation winch 4 Shut off UGW Derrick - in Derrick op. window run possible	A361		B	
1D53D9	LSB-BSE1: operation winch 4 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A361		B	
1D53E0	LSB-BSE1: operation winch 4 Shut off Flap bottom fixed jib not Position	A361		B	
1D53E1	LSB-BSE1: operation winch 4 Shut off Flap top fixed jib not Position	A361		B	
1D53FD	LSB-BSE1: operation winch 4 Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A361		B	
1D5403	LSB-BSE1: operation winch 5 Shut-down jib lower	A361		B	
1D5404	LSB-BSE1: operation winch 5 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A361		B	
1D5405	LSB-BSE1: operation winch 5 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D5406	LSB-BSE1: operation winch 5 upper angle limit OGW shut-down Operation conditional switch off, may not be shunted Spool up - out winch 5 is only permitted at main boom positions small limit angle	A361		B	
1D5407	LSB-BSE1: operation winch 5 lower angle limit UGW shut-down Operation conditional switch off, may not be shunted Wind off winch until pressure is once again within the desired range - shut-down may not be shunted .	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5408	LSB-BSE1: operation winch 5 luffing up main boom shut-down working area limitation ABB Operation conditional switch off, may not be shunted check as to why the flap is not in position - shut-down cannot be shunted	A361		B	
1D5409	LSB-BSE1: operation winch 5 luffing down main boom shut-down working area limitation ABB Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D540B	LSB-BSE1: operation winch 5 Shut-down upper limit angle ULV (geometry, load capacity chart) operational shut down reel winch in until crane in working area again - shunting through shutting down of working area limitation	A361		B	
1D540C	LSB-BSE1: operation winch 5 Shut-down lower limit value LLV (geometry, load capacity chart) Operation conditional switch off, may not be shunted Luff up jib until limit switch no longer activated - shut-down may not be shunted	A361		B	
1D540D	LSB-BSE1: operation winch 5 Shut off WA-Bock bottom Operation conditional switch off, may not be shunted reel winch in until limit switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D540F	LSB-BSE1: operation winch 5 Shut off winch, brake not completely released	A361		B	
1D5410	LSB-BSE1: operation winch 5 fly jib upper stop shut-down operational shut down reel winch out until crane in working area again - shunting through shutting down of working area limitation	A361		B	
1D5411	LSB-BSE1: operation winch 5 fly jib upper flap shut-down operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5413	LSB-BSE1: operation winch 5 shut-down as flap not positioned and angle threshold exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5414	LSB-BSE1: operation winch 5 pressure retaining cylinder RFP N shut-down outside set range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5416	LSB-BSE1: operation winch 5 luffing up accessory shut-down working area limitation ABB Operation conditional switch off, may not be shunted Luff up main boom during erection procedure, luff down main boom or accessory during setting down procedure.	A361		B	
1D5417	LSB-BSE1: operation winch 5 luffing down accessory shut-down working area limitation ABB	A361		B	
1D5418	LSB-BSE1: operation winch 5 Shut-down measuring point 1 < F min	A361		B	
1D5419	LSB-BSE1: operation winch 5 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D541C	LSB-BSE1: operation winch 5 Shut off angle sensor N top faulty / missing Operation conditional switch off, may not be shunted Luff down jib until limit switch no longer activated - shut-down may not be activated	A361		B	
1D541F	LSB-BSE1: operation winch 5 Shut off LMB not active operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A361		B	
1D5420	LSB-BSE1: operation winch 5 LMB shut-down operational shut down Winch 5 released in control view	A361		B	
1D5421	LSB-BSE1: operation winch 5 Shut-down measuring point 1 > F max - operation	A361		B	
1D5422	LSB-BSE1: operation winch 5 Shut-down measuring point 1 > F max - assembly operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	
1D5424	LSB-BSE1: operation winch 5 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5425	LSB-BSE1: operation winch 5 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5426	LSB-BSE1: operation winch 5 Shut-down upper limit angle derrick OGWD	A361		B	
1D5427	LSB-BSE1: operation winch 5 Shut-down lower limit angle derrick UGWD Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5428	LSB-BSE1: operation winch 5 Shut-down upper limit angle main boom Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5429	LSB-BSE1: operation winch 5 winch blocked (C-key monitor) operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D542A	LSB-BSE1: operation winch 5 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A361		B	
1D542E	LSB-BSE1: operation winch 5 Shut off test point 1 erroneous / missing	A361		B	
1D542F	LSB-BSE1: operation winch 5 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A361		B	
1D5430	LSB-BSE1: operation winch 5 master switch 1 defective/missing operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D5431	LSB-BSE1: operation winch 5 master switch 2 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5432	LSB-BSE1: operation winch 5 master switch 3 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	
1D5437	LSB-BSE1: operation winch 5 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A361		B	
1D5438	LSB-BSE1: operation winch 5 Shut-down upper limit angle accessory	A361		B	
1D5439	LSB-BSE1: operation winch 5 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D543E	LSB-BSE1: operation winch 5 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5444	LSB-BSE1: operation winch 5 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A361		B	
1D5449	LSB-BSE1: operation winch 5 Shut-down hoist limit switch 4 operational shut down	A361		B	
1D544A	LSB-BSE1: operation winch 5 Shut off Hoist limit switch 5 operational shut down	A361		B	
1D544B	LSB-BSE1: operation winch 5 Shut off upper relative limit angle Derrick ORGWD operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D544D	LSB-BSE1: operation winch 5 Shut off radio interruption	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D544E	LSB-BSE1: operation winch 5 Shut off emerg. off not active	A361		B	
1D544F	LSB-BSE1: operation winch 5 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A361		B	
1D5450	LSB-BSE1: operation winch 5 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5451	LSB-BSE1: operation winch 5 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5452	LSB-BSE1: operation winch 5 end of stroke switch shut-down 3 operational shut down	A361		B	
1D545E	LSB-BSE1: operation winch 5 Shut off pressure difference ballast cylinder A/B too large	A361		B	
1D545F	LSB-BSE1: operation winch 5 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5462	LSB-BSE1: operation winch 5 Emerg. shut-off winch-winch rotational sensor interrupts brake control operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5463	LSB-BSE1: operation winch 5 Crane engine in overspeed Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5464	LSB-BSE1: operation winch 5 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D546F	LSB-BSE1: operation winch 5 Shut off both limit switches "WA-Bock bottom" incorrect / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D5470	LSB-BSE1: operation winch 5 shut-down both limit switches "flap in position" defect./missing	A361		B	
1D5472	LSB-BSE1: operation winch 5 shut-down both angle sensors "fly jib" defective/missing Operation conditional switch off, may not be shunted Luff down jib until limit switch no longer activated - shut-down may not be activated	A361		B	
1D5473	LSB-BSE1: operation winch 5 shut-down both limit switches "lower fly jib" defective/missing	A361		B	
1D5474	LSB-BSE1: operation winch 5 shut-down both limit switches "upper fly jib flap" defect./missing	A361		B	
1D5475	LSB-BSE1: operation winch 5 shut-down both limit switches "upper fly jib stop"defect./missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D547A	LSB-BSE1: operation winch 5 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D547B	LSB-BSE1: operation winch 5 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D547C	LSB-BSE1: operation winch 5 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D547D	LSB-BSE1: operation winch 5 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5481	LSB-BSE1: operation winch 5 end of stroke switch 1 shut-down defective operational shut down	A361		B	
1D5482	LSB-BSE1: operation winch 5 end of stroke switch 2 shut-down defective operational shut down	A361		B	
1D5483	LSB-BSE1: operation winch 5 end of stroke switch 3 shut-down defective operational shut down	A361		B	
1D5489	LSB-BSE1: operation winch 5 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D548A	LSB-BSE1: operation winch 5 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D5490	LSB-BSE1: operation winch 5 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A361		B	
1D549A	LSB-BSE1: operation winch 5 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D549B	LSB-BSE1: operation winch 5 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	
1D549C	LSB-BSE1: operation winch 5 Shut off pressure sensor RFP-N erroneous / missing	A361		B	
1D54AB	LSB-BSE1: operation winch 5 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D54AC	LSB-BSE1: operation winch 5 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A361		B	
1D54AD	LSB-BSE1: operation winch 5 Shut off upper relative limit angle acc. reached / exceeded	A361		B	
1D54AF	LSB-BSE1: operation winch 5 Shut off Danger of collision between support and flap	A361		B	
1D54BB	LSB-BSE1: operation winch 5 Shut off limit angle folded down reached luff accessories up operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A361		B	
1D54BC	LSB-BSE1: operation winch 5 UGW HA Erection force reached - activate switch boom on ground	A361		B	
1D54BF	LSB-BSE1: operation winch 5 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D54C0	LSB-BSE1: operation winch 5 Shut off test point 3 > F max - Montage	A361		B	
1D54C7	LSB-BSE1: operation winch 5 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D54C8	LSB-BSE1: operation winch 5 Shut off test point 2 > F max - assembly	A361		B	
1D54C9	LSB-BSE1: operation winch 5 Shut off test point 2 < F min	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D54D9	LSB-BSE1: operation winch 5 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A361		B	
1D5504	LSB-BSE1: operation winch 6 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A361		B	
1D5505	LSB-BSE1: operation winch 6 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D550F	LSB-BSE1: operation winch 6 Shut off winch, brake not completely released	A361		B	
1D5518	LSB-BSE1: operation winch 6 Shut-down measuring point 1 < F min operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D5519	LSB-BSE1: operation winch 6 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A361		B	
1D551F	LSB-BSE1: operation winch 6 Shut off LMB not active operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A361		B	
1D5520	LSB-BSE1: operation winch 6 LMB shut-down operational shut down Winch 6 released in control view	A361		B	
1D5521	LSB-BSE1: operation winch 6 Shut-down measuring point 1 > F max - operation	A361		B	
1D5522	LSB-BSE1: operation winch 6 Shut-down measuring point 1 > F max - assembly	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5524	LSB-BSE1: operation winch 6 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5525	LSB-BSE1: operation winch 6 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A361		B	
1D5526	LSB-BSE1: operation winch 6 Shut-down upper limit angle derrick OGWD Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A361		B	
1D5527	LSB-BSE1: operation winch 6 Shut-down lower limit angle derrick UGWD	A361		B	
1D5529	LSB-BSE1: operation winch 6 winch blocked (C-key monitor) operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A361		B	
1D552A	LSB-BSE1: operation winch 6 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A361		B	
1D552E	LSB-BSE1: operation winch 6 Shut off test point 1 erroneous / missing	A361		B	
1D552F	LSB-BSE1: operation winch 6 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A361		B	
1D5531	LSB-BSE1: operation winch 6 master switch 2 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A361		B	
1D5532	LSB-BSE1: operation winch 6 master switch 3 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5537	LSB-BSE1: operation winch 6 Winch rotational sensor faulty / missing operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5539	LSB-BSE1: operation winch 6 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D553C	LSB-BSE1: operation winch 6 Shut off test point 8 > F max Assembly roll	A361		B	
1D553E	LSB-BSE1: operation winch 6 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D553F	LSB-BSE1: operation winch 6 Shut off Test point 8 erroneous / missing	A361		B	
1D5544	LSB-BSE1: operation winch 6 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A361		B	
1D5549	LSB-BSE1: operation winch 6 Shut-down hoist limit switch 4 operational shut down	A361		B	
1D554A	LSB-BSE1: operation winch 6 Shut off Hoist limit switch 5 operational shut down	A361		B	
1D554B	LSB-BSE1: operation winch 6 Shut off upper relative limit angle Derrick ORGWD operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D554D	LSB-BSE1: operation winch 6 Shut off radio interruption	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D554E	LSB-BSE1: operation winch 6 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A361		B	
1D554F	LSB-BSE1: operation winch 6 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A361		B	
1D5550	LSB-BSE1: operation winch 6 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5551	LSB-BSE1: operation winch 6 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A361		B	
1D5552	LSB-BSE1: operation winch 6 end of stroke switch shut-down 3 operational shut down	A361		B	
1D555E	LSB-BSE1: operation winch 6 Shut off pressure difference ballast cylinder A/B too large	A361		B	
1D555F	LSB-BSE1: operation winch 6 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5562	LSB-BSE1: operation winch 6 Emerg. shut-off winch-winch rotational sensor interrupts brake control Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5563	LSB-BSE1: operation winch 6 Crane engine in overspeed	A361		B	
1D5564	LSB-BSE1: operation winch 6 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D557A	LSB-BSE1: operation winch 6 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D557B	LSB-BSE1: operation winch 6 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D557C	LSB-BSE1: operation winch 6 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D557D	LSB-BSE1: operation winch 6 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	
1D5581	LSB-BSE1: operation winch 6 end of stroke switch 1 shut-down defective operational shut down	A361		B	
1D5582	LSB-BSE1: operation winch 6 end of stroke switch 2 shut-down defective operational shut down	A361		B	
1D5583	LSB-BSE1: operation winch 6 end of stroke switch 3 shut-down defective operational shut down	A361		B	
1D5589	LSB-BSE1: operation winch 6 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D558A	LSB-BSE1: operation winch 6 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A361		B	
1D5590	LSB-BSE1: operation winch 6 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D559A	LSB-BSE1: operation winch 6 Shut off Pressure relapse cyl. Main boom less than min. pressure	A361		B	
1D559B	LSB-BSE1: operation winch 6 Shut off Pressure relapse cyl. Derrick less than min. pressure	A361		B	
1D55BF	LSB-BSE1: operation winch 6 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D55C7	LSB-BSE1: operation winch 6 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A361		B	
1D55D9	LSB-BSE1: operation winch 6 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A361		B	
1D5601	LSB-BSE1: operation telescoping Shut off TY-frame not in position operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D5602	LSB-BSE1: operation telescoping Shut off TY Latch not open operational shut down Press button "Preselection page A/B" until both pages A and B are preselected	A361		B	
1D5608	LSB-BSE1: operation telescoping shut-down tele OUT main boom working area limitation ABB	A361		B	
1D5609	LSB-BSE1: operation telescoping shut-down tele IN main boom working area limitation ABB	A361		B	
1D560D	LSB-BSE1: operation telescoping Shut off Upper limit length OGL (geometry, Load chart)	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D560E	LSB-BSE1: operation telescoping Shut off Lower limit length UGL (geometry, Load chart)	A361		B	
1D5610	LSB-BSE1: operation telescoping fly jib upper stop shut-down	A361		B	
1D5611	LSB-BSE1: operation telescoping fly jib upper flap shut-down	A361		B	
1D5612	LSB-BSE1: operation telescoping shut-down as lower fly jib and NA-boom 3 not positioned	A361		B	
1D5614	LSB-BSE1: operation telescoping pressure retaining cylinder RFP N shut-down outside set range	A361		B	
1D5619	LSB-BSE1: operation telescoping no or invalid operation mode shut-down	A361		B	
1D561E	LSB-BSE1: operation telescoping Shut off tipping danger forward	A361		B	
1D561F	LSB-BSE1: operation telescoping Shut off LMB not active	A361		B	
1D5620	LSB-BSE1: operation telescoping LMB shut-down	A361		B	
1D5621	LSB-BSE1: operation telescoping shut-down release of extending LMB	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5622	LSB-BSE1: operation telescoping shut-down tipping risk to rear	A361		B	
1D5624	LSB-BSE1: operation telescoping Shut-off angle TY-tensioning not within set specification operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D5625	LSB-BSE1: operation telescoping Shut off Pressure switch reports brake TY-winch left closed operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D5626	LSB-BSE1: operation telescoping Shut off Pressure switch reports brake TY-winch right closed operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D5630	LSB-BSE1: operation telescoping master switch 1 defective/missing	A361		B	
1D5631	LSB-BSE1: operation telescoping master switch 2 defective/missing	A361		B	
1D5635	LSB-BSE1: operation telescoping right foot tipping switch defective/missing	A361		B	
1D5637	LSB-BSE1: operation telescoping Winch turn sensor TY Winch erroneous / missing operational shut down Release master switch - select telescope in function	A361		B	
1D5639	LSB-BSE1: operation telescoping seat contact shut-down	A361		B	
1D563E	LSB-BSE1: operation telescoping Shut off master switch zero position forced	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5640	LSB-BSE1: operation telescoping length measurement shut-down defective/missing	A361		B	
1D5641	LSB-BSE1: operation telescoping emergency op. telescope activated, caution switch-offs ineffective operational shut down Telescope in until hoist limit switch is no longer actuated	A361		B	
1D5644	LSB-BSE1: operation telescoping Shut-off crane engine not running operational shut down Telescope in until hoist limit switch is no longer actuated	A361		B	
1D5649	LSB-BSE1: operation telescoping Shut-down hoist limit switch 4	A361		B	
1D564A	LSB-BSE1: operation telescoping Shut off Hoist limit switch 5	A361		B	
1D564E	LSB-BSE1: operation telescoping Shut off emerg. off not active	A361		B	
1D564F	LSB-BSE1: operation telescoping Shut off control is off	A361		B	
1D5650	LSB-BSE1: operation telescoping end of stroke switch shut-down 1 operational shut down Telescope in until hoist limit switch is no longer actuated	A361		B	
1D5651	LSB-BSE1: operation telescoping end of stroke switch shut-down 2 operational shut down Telescope in until hoist limit switch is no longer actuated	A361		B	
1D5652	LSB-BSE1: operation telescoping end of stroke switch shut-down 3 operational shut down Telescope in until hoist limit switch is no longer actuated	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D565E	LSB-BSE1: operation telescoping Shut off limit switch "Main boom steep ok" erroneous / missing	A361		B	
1D565F	LSB-BSE1: operation telescoping Shut-down limit switch main boom steep	A361		B	
1D5660	LSB-BSE1: operation telescoping unbolting telescope not possible, cylinder is not bolted	A361		B	
1D5661	LSB-BSE1: operation telescoping unbolting telescope not possible, no LMB release	A361		B	
1D5662	LSB-BSE1: operation telescoping unbolting telescope/cylinder not possible, simultaneous selection	A361		B	
1D5663	LSB-BSE1: operation telescoping unbolting cylinder not possible, telescope is not bolted	A361		B	
1D5664	LSB-BSE1: operation telescoping unbolting cylinder not possible, automatic system adjusted	A361		B	
1D5665	LSB-BSE1: operation telescoping unbolting telescope not possible, automatic system adjusted	A361		B	
1D5670	LSB-BSE1: operation telescoping shut-down both limit switches "flap in position" defect./missing	A361		B	
1D5671	LSB-BSE1: operation telescoping shut-down both limit switches "NA-boom 3 pos." defect./missing	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5672	LSB-BSE1: operation telescoping shut-down both angle sensors "fly jib" defective/missing	A361		B	
1D5673	LSB-BSE1: operation telescoping shut-down both limit switches "lower fly jib" defective/missing operational shut down extend tele cylinder until limit switch no longer activated - shut-down cannot be shunted	A361		B	
1D5674	LSB-BSE1: operation telescoping shut-down both limit switches "upper fly jib flap" defect./missing	A361		B	
1D5675	LSB-BSE1: operation telescoping shut-down both limit switches "upper fly jib stop"defect./missing	A361		B	
1D5677	LSB-BSE1: operation telescoping Shut off Limit switch TY-frame Position right erroneous / missing operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D5678	LSB-BSE1: operation telescoping Shut off Limit switch TY-frame Position left erroneous / missing operational shut down activate "TA-strut luffing up" key until the symbol "TA-strut in position" is displayed	A361		B	
1D5681	LSB-BSE1: operation telescoping end of stroke switch 1 shut-down defective	A361		B	
1D5682	LSB-BSE1: operation telescoping end of stroke switch 2 shut-down defective	A361		B	
1D5683	LSB-BSE1: operation telescoping end of stroke switch 3 shut-down defective	A361		B	
1D5685	LSB-BSE1: operation telescoping Shut-off rotary sensor TY-tensioning left-hand faulty / missing operational shut down Fold in TA-frame to determined angle via key "Fold in TY-tensioning" in the instrument panel	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5686	LSB-BSE1: operation telescoping Shut-off rotary sensor TY-tensioning right-hand faulty / missing operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D5689	LSB-BSE1: operation telescoping Shut-down hoist limit switch 4 faulty	A361		B	
1D568A	LSB-BSE1: operation telescoping Shut off Hoist limit switch 5 erroneous	A361		B	
1D5690	LSB-BSE1: operation telescoping cylinder bolting is neither unpinned nor in a pivot section	A361		B	
1D5691	LSB-BSE1: operation telescoping telescope OUT/IN shut-down, cylinder is not pinned	A361		B	
1D5692	LSB-BSE1: operation telescoping cylinder OUT shut-down, pressure threshold reached	A361		B	
1D5697	LSB-BSE1: operation telescoping Shut off TY Side A not preselected	A361		B	
1D5698	LSB-BSE1: operation telescoping Shut off TY Side B not preselected operational shut down Release master switch - select telescope in function	A361		B	
1D5699	LSB-BSE1: operation telescoping Limit switch "Gear number Winch A" erroneous / missing operational shut down activate "open pawl" key until the symbol "pawl opened" is displayed	A361		B	
1D569A	LSB-BSE1: operation telescoping Limit switch "Gear number Winch B" erroneous / missing operational shut down Press button "Preselection page A/B" until both pages A and B are preselected	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D569B	LSB-BSE1: operation telescoping Shut off TY Winch A is spooled out	A361		B	
1D569C	LSB-BSE1: operation telescoping Shut off TY Winch B is spooled out	A361		B	
1D5708	LSB-BSE1: operation luffing luffing up of main boom shut-down working area limitation ABB	A361		B	
1D5709	LSB-BSE1: operation luffing luffing down of main boom shut-down working area limitation ABB	A361		B	
1D570B	LSB-BSE1: operation luffing Shut-down upper limit angle ULV (geometry, load capacity chart) operational shut down luff main boom down until crane is in working area again - shunting through shut-down of working area limitation	A361		B	
1D570C	LSB-BSE1: operation luffing Shut-down lower limit value LLV (geometry, load capacity chart) operational shut down luff main boom up until crane in working area again - shunting through shut-down of working area limitation	A361		B	
1D5719	LSB-BSE1: operation luffing no or invalid operation mode shut-down operational shut down eliminate cause of the "LMB Stop" see error report LMB - shut-down can be shunted (danger)	A361		B	
1D571E	LSB-BSE1: operation luffing Shut off tipping danger forward	A361		B	
1D571F	LSB-BSE1: operation luffing Shut off LMB not active operational shut down briefly release master switch, or error elimination see corresponding system error	A361		B	
1D5720	LSB-BSE1: operation luffing LMB shut-down operational shut down briefly release master switch, or error elimination see corresponding system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D572F	LSB-BSE1: operation luffing Master switch mode not active	A361		B	
1D5730	LSB-BSE1: operation luffing master switch 1 defective/missing operational shut down sit down (seat limit switch) or dead man (in master switch) or check LICCON input, sensor lines, sensor	A361		B	
1D5731	LSB-BSE1: operation luffing master switch 2 defective/missing operational shut down Start crane engine. For test purposes actuate bridging "without engine" (control ON without engine).	A361		B	
1D5739	LSB-BSE1: operation luffing seat contact shut-down	A361		B	
1D573E	LSB-BSE1: operation luffing Shut off master switch zero position forced	A361		B	
1D5744	LSB-BSE1: operation luffing Shut-off crane engine not running	A361		B	
1D5747	LSB-BSE1: operation luffing Warning luffing up, dropping of load with reduction of reach operational shut down Luff main boom up until hoist limit switch is no longer actuated	A361		B	
1D5748	LSB-BSE1: operation luffing Shut-down luffing up, dropping of load with reduction of reach operational shut down Luff main boom up until hoist limit switch is no longer actuated	A361		B	
1D5749	LSB-BSE1: operation luffing Shut-down hoist limit switch 4	A361		B	
1D574A	LSB-BSE1: operation luffing Shut off Hoist limit switch 5 operational shut down Error remedying see corresponding system error - shut-down may be shunted (danger)	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D574B	LSB-BSE1: operation luffing Reducing erection forces at reduction radius	A361		B	
1D574E	LSB-BSE1: operation luffing Shut off emerg. off not active	A361		B	
1D574F	LSB-BSE1: operation luffing Shut off control is off	A361		B	
1D5750	LSB-BSE1: operation luffing end of stroke switch shut-down 1 operational shut down Luff main boom up until hoist limit switch is no longer actuated	A361		B	
1D5751	LSB-BSE1: operation luffing end of stroke switch shut-down 2 operational shut down Luff main boom up until hoist limit switch is no longer actuated	A361		B	
1D5752	LSB-BSE1: operation luffing end of stroke switch shut-down 3 operational shut down Luff main boom up until hoist limit switch is no longer actuated	A361		B	
1D5760	LSB-BSE1: operation luffing Shut-down limit switch main boom steep operational shut down Error remedying see corresponding system error - shut-down may be shunted (danger)	A361		B	
1D5781	LSB-BSE1: operation luffing end of stroke switch 1 shut-down defective operational shut down Error remedying see corresponding system error - shut-down may be shunted (danger)	A361		B	
1D5782	LSB-BSE1: operation luffing end of stroke switch 2 shut-down defective operational shut down Error remedying see corresponding system error - shut-down may be shunted (danger)	A361		B	
1D5783	LSB-BSE1: operation luffing end of stroke switch 3 shut-down defective operational shut down Error remedying see corresponding system error - shut-down may be shunted (danger)	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5789	LSB-BSE1: operation luffing Shut-down hoist limit switch 4 faulty	A361		B	
1D578A	LSB-BSE1: operation luffing Shut off Hoist limit switch 5 erroneous operational shut down Set down load with "Hoist gear down" (if necessary, replace luffing cyl.)	A361		B	
1D5801	LSB-BSE1: operation slewing Shut-off ballast not lifted, confirm with key button Operational shut off Lift up ballast and confirm with "Ballast lifted" key button	A361		B	
1D5802	LSB-BSE1: operation slewing Shut-down counterweight on ground Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5803	LSB-BSE1: operation slewing Shut-down support counterweight carriage is not retracted Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5804	LSB-BSE1: operation slewing Shut-down wheels counterweight carriage not in rotary position operational shut down slew right until crane is within support area again - shut-down can be shunted (danger)	A361		B	
1D5806	LSB-BSE1: operation slewing Shutdown slewing gear brake not released	A361		B	
1D5807	LSB-BSE1: operation slewing Shut off Slewing gear coasting not possible, pressure too high	A361		B	
1D5808	LSB-BSE1: operation slewing shut-down slewing right working area limitation ABB Operation conditional switch off, may not be shunted eliminate error see corresponding system error	A361		B	
1D5809	LSB-BSE1: operation slewing shut-down slewing left working area limitation ABB	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D580A	LSB-BSE1: operation slewing Shut off Ballast/Ballast trailer swing Block	A361		B	
1D5810	LSB-BSE1: operation slewing Shut-down free swing gear working area limitation ABB is active	A361		B	
1D5813	LSB-BSE1: operation slewing Shut off slewing gear non-permissible mode operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A361		B	
1D5819	LSB-BSE1: operation slewing no or invalid operation mode shut-down operational shut down slew left until crane is within support area again - shut-down can be shunted (danger)	A361		B	
1D581F	LSB-BSE1: operation slewing Shut off LMB not active operational shut down slew right until crane is within support area again - shut-down can be shunted (danger)	A361		B	
1D5820	LSB-BSE1: operation slewing shut-down slewing right LMB operational shut down Turn left until crane once again within the support area or reduce load - shut-down may be shunted (danger)	A361		B	
1D5821	LSB-BSE1: operation slewing shut-down slewing left LMB operational shut down Turn right until crane once again within the support area or reduce load - shut-down may be shunted (danger)	A361		B	
1D5822	LSB-BSE1: operation slewing Shut-down right-hand swing maximum load exceeded	A361		B	
1D5823	LSB-BSE1: operation slewing Shut-down left-hand swing maximum load exceeded Operation conditional switch off, may not be shunted eliminate error see corresponding system error	A361		B	
1D5824	LSB-BSE1: operation slewing Shut-down free swing gear swing area limitation load is on	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D582F	LSB-BSE1: operation slewing Master switch mode not active operational shut down slew right until crane is in working area again - shunting through shut-down of working area limitation	A361		B	
1D5831	LSB-BSE1: operation slewing Master switch 2 faulty/not present operational shut down Start crane engine. For test purposes actuate bridging "without engine" (control ON without engine).	A361		B	
1D5837	LSB-BSE1: operation slewing Selection Turning without selection parking brake slewing gear open Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5839	LSB-BSE1: operation slewing seat contact shut-down report of error, otherwise no reaction	A361		B	
1D583E	LSB-BSE1: operation slewing Shut off master switch zero position forced operational shut down slew left until crane is in working area again - shunting through shut-down of working area limitation	A361		B	
1D5844	LSB-BSE1: operation slewing Shut-off crane engine not running	A361		B	
1D5849	LSB-BSE1: operation slewing Shut off pressure difference ballast cylinder A/B too large Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D584D	LSB-BSE1: operation slewing Shut off radio interruption	A361		B	
1D584E	LSB-BSE1: operation slewing Shut off emerg. off not active	A361		B	
1D584F	LSB-BSE1: operation slewing Shut off control is off	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5852	LSB-BSE1: operation slewing Shut-down measuring point 1 > F max - operation Operational shut off Move out with another gear from shut off. Run F1 force improved function winch 3,4 Ballast cylinder	A361		B	
1D5853	LSB-BSE1: operation slewing Shut-down measuring point 1 > F max - assembly Operational shut off Move out with another gear from shut off. Run F1 force improved function winch 3,4 Ballast cylinder	A361		B	
1D5854	LSB-BSE1: operation slewing Shut-down overtopping guard cylinder main boom in bump stop operational shut down Press "A-Stop" key or "B-Stop" key to move only one ballast cylinder to equalize forces in side A/B	A361		B	
1D5855	LSB-BSE1: operation slewing Shut-down overtopping guard cylinder derrick boom in bump stop Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5858	LSB-BSE1: operation slewing Shut-down guide frame - counterweight bump stop upper Operation conditional switch off, may not be shunted With the pre-selection key "Rotary travel BW" turn the wheels of the counterweight carriage (BW) into turning position	A361		B	
1D5859	LSB-BSE1: operation slewing Shut-down guide frame - counterweight bump stop lower operational shut down slew left until crane is within support area again - shut-down can be shunted (danger)	A361		B	
1D5870	LSB-BSE1: operation slewing Shut-down lim switch "Count. on ground" vo. left faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5871	LSB-BSE1: operation slewing Shut-down lim switch "Count. on ground" vo. right faulty/not presen Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5872	LSB-BSE1: operation slewing Shut-down lim switch "Count. on ground" hi. left faulty/not present Operational shut-down, shunable via raised key switch B/BW - only switch on if B/BW safely raised If possible raise the wheels via lifting the load or reducing the mounted suspended counterweight	A361		B	
1D5873	LSB-BSE1: operation slewing Shut-down lim switch "Count. on ground" hi. right faulty/not presen Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5874	LSB-BSE1: operation slewing Shut-down limit switch "Support retracted" vo. faulty/not present Operation conditional switch off, may not be shunted Retract support cylinder counterweight carriage completely	A361		B	
1D5875	LSB-BSE1: operation slewing Shut-down limit switch "Support retracted" hi. faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5876	LSB-BSE1: operation slewing Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D5877	LSB-BSE1: operation slewing Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D5878	LSB-BSE1: operation slewing Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D5879	LSB-BSE1: operation slewing Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	
1D587A	LSB-BSE1: operation slewing Shut off limit switch B/BW swing left front erroneous/missing Operation conditional switch off, may not be shunted	A361		B	
1D587B	LSB-BSE1: operation slewing Shut off limit switch B/BW swing right front erroneous/missing Operation conditional switch off, may not be shunted	A361		B	
1D587C	LSB-BSE1: operation slewing Shut off limit switch B/BW swing left rear erroneous/missing Operation conditional switch off, may not be shunted Control B/BW again into an operational position	A361		B	
1D587D	LSB-BSE1: operation slewing Shut off limit switch B/BW swing right rear erroneous/missing	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D587E	LSB-BSE1: operation slewing Shut off BT swing lateral angle sensor le/ri erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A361		B	
1D587F	LSB-BSE1: operation slewing Shut off BT swing max. lateral angle exceeded Operation conditional switch off, may not be shunted With the ballast trailer move from shut off angle in operating angle	A361		B	
1D5880	LSB-BSE1: operation slewing Shut off BT pull force sensor le/ri erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A361		B	
1D5881	LSB-BSE1: operation slewing Shut off BT pull force > Fmax Operation conditional switch off, may not be shunted With ballast trailer move into operating force	A361		B	
1D5882	LSB-BSE1: operation slewing Shut off limit switch "Ballast on ground" not on SPMT Operation conditional switch off, may not be shunted The 4 limit switches "Ballast on ground" must sit on SPMT and be switched. with ballast cylinder or winch	A361		B	
1D5885	LSB-BSE1: operation slewing Shut-down limit switch "RFP Main boom" right faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5886	LSB-BSE1: operation slewing Shut-down limit switch "RFP Main boom" links faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5887	LSB-BSE1: operation slewing Shut-down limit switch "Overtop guard cyl D" right faulty/not prese Operation conditional switch off, may not be shunted Wind off main boom - adjusting winch until overtopping guard cylinder no longer in bump stop	A361		B	
1D5888	LSB-BSE1: operation slewing Shut-down limit switch "Overtop guard cyl D" left faulty/not presen Operation conditional switch off, may not be shunted Wind off derrick boom - adjusting winch until overtopping guard cylinder no longer in bump stop	A361		B	
1D5890	LSB-BSE1: operation slewing Slewing platform not bolted or impermissible bolting condition Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5893	LSB-BSE1: operation slewing Shut-down limit switch right "Lower count. block" faulty/not pre Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5894	LSB-BSE1: operation slewing Shut-down limit switch "Lower count. block" left faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5895	LSB-BSE1: operation slewing Shut-down limit switch "Upper count. block" right faulty/not present Operation conditional switch off, may not be shunted If possible, extend with ballast cylinder, spool up winch 4 or retract support BW move from block position	A361		B	
1D5896	LSB-BSE1: operation slewing Shut-down limit switch "Upper count. block" left faulty/not present Operation conditional switch off, may not be shunted If possible, retract with ballast cylinder, spool out winch 4 or extend support BW move from block position	A361		B	
1D5897	LSB-BSE1: operation slewing Shut-down limit switch "Count. bolted" right faulty/not present	A361		B	
1D5898	LSB-BSE1: operation slewing Shut-down limit switch "Count. bolted" left faulty/not present	A361		B	
1D5899	LSB-BSE1: operation slewing Ballast trailer (BW) is not pinned	A361		B	
1D589B	LSB-BSE1: operation slewing Shut off brake pressure BW drive brake not open Operational shut off Check brake pressure of service brake why it doesnt open	A361		B	
1D58B3	LSB-BSE1: operation slewing Shut off pulled ballast > permissible and pallet not installed	A361		B	
1D58EC	LSB-BSE1: operation slewing Turntable pinning without release crane control Movement is not actuated Turn actuation of other aux. users off or remedy system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D58EE	LSB-BSE1: operation slewing Slewing platform pinning without 2-Hand-button	A361		B	
1D58F1	LSB-BSE1: operation slewing Slewing platform pinning not unpinned Symbol blinking, operating mode change over prevented Check mechanics, limit switch	A361		B	1
1D5A08	LSB-BSE1: operation additional equipment Shut off Luffing up fixed jib working range limitation ABB	A361		B	
1D5A09	LSB-BSE1: operation additional equipment Shut off Luffing down fixed jib working range limitation ABB	A361		B	
1D5A0B	LSB-BSE1: operation additional equipment Shut-down luffing up fixed tip upper limit value ULV (GEO, LCC)	A361		B	
1D5A0C	LSB-BSE1: operation additional equipment Shut-down luffing down fixed tip lower limit value LLV (GEO, LCC)	A361		B	
1D5A18	LSB-BSE1: operation additional equipment Shut-off incorrect operation type, incorrectly set up or not sold	A361		B	
1D5A19	LSB-BSE1: operation additional equipment no or invalid operation mode shut-down	A361		B	
1D5A1E	LSB-BSE1: operation additional equipment Shut off tipping danger forward	A361		B	
1D5A1F	LSB-BSE1: operation additional equipment Shut off LMB not active	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5A20	LSB-BSE1: operation additional equipment LMB shut-down	A361		B	
1D5A2F	LSB-BSE1: operation additional equipment Master switch mode not active	A361		B	
1D5A30	LSB-BSE1: operation additional equipment master switch 1 defective/missing	A361		B	
1D5A31	LSB-BSE1: operation additional equipment master switch 2 defective/missing	A361		B	
1D5A39	LSB-BSE1: operation additional equipment seat contact shut-down	A361		B	
1D5A3E	LSB-BSE1: operation additional equipment Shut off master switch zero position forced	A361		B	
1D5A44	LSB-BSE1: operation additional equipment Shut-off crane engine not running operational shut down Luff up until hoist limit switch is no longer actuated	A361		B	
1D5A47	LSB-BSE1: operation additional equipment Warning luffing up, dropping of load with reduction of reach operational shut down Luff up until hoist limit switch is no longer actuated	A361		B	
1D5A48	LSB-BSE1: operation additional equipment Shut-down luffing up, dropping of load with reduction of reach operational shut down Luff up until hoist limit switch is no longer actuated	A361		B	
1D5A49	LSB-BSE1: operation additional equipment Shut off Luffing down fixed jib hoist limit switch 4	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5A4A	LSB-BSE1: operation additional equipment Shut off Luff down pulley set hoist limit switch 5	A361		B	
1D5A4B	LSB-BSE1: operation additional equipment Warning, reducing load at reduction of radius	A361		B	
1D5A4E	LSB-BSE1: operation additional equipment Shut off emerg. off not active	A361		B	
1D5A4F	LSB-BSE1: operation additional equipment Shut off control is off	A361		B	
1D5A50	LSB-BSE1: operation additional equipment Shut off Luffing down fixed jib hoist limit switch 1 operational shut down Luff up until hoist limit switch is no longer actuated	A361		B	
1D5A51	LSB-BSE1: operation additional equipment Shut off Luffing down fixed jib hoist limit switch 2 operational shut down Luff up until hoist limit switch is no longer actuated	A361		B	
1D5A52	LSB-BSE1: operation additional equipment Shut off Luffing down fixed jib hoist limit switch 3	A361		B	
1D5A53	LSB-BSE1: operation additional equipment Shut off fixed jib no or invalid operating mode	A361		B	
1D5A54	LSB-BSE1: operation additional equipment Shut off fixed jib LMB	A361		B	
1D5A81	LSB-BSE1: operation additional equipment Shut off Luff down fixed jib hoist limit switch 1 erroneous/missing	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5A82	LSB-BSE1: operation additional equipment Shut off Luff down fixed jib hoist limit switch 2 erroneous/missing	A361		B	
1D5A83	LSB-BSE1: operation additional equipment Shut off Luff down fixed jib hoist limit switch 3 erroneous/missing	A361		B	
1D5A89	LSB-BSE1: operation additional equipment Shut off Luff down fixed jib hoist limit switch 4 erroneous/missing	A361		B	
1D5A8A	LSB-BSE1: operation additional equipment Shut off Luff down pulley set hoist limit switch 5 erroneous/missing No change over of MS-Assignment Set equip. config. accessories, otherwise no change over MS-Assignment	A361		B	
1D5B03	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down support counterweight carriage is not retracted Operation conditional shut-down, may not be shunted. Retract support cylinder counterweight carriage completely.	A361		B	
1D5B04	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down counterweight carriage telescoping blocked Operational shut-down, shuntable via raised key switch B/BW - only switch on if B/BW safely raised Press "Tow-travel on" key until the wheels are in the travel direction and the indicator lamp remains lit.	A361		B	
1D5B08	LSB-BSE1: Operation ballasting / counterweight carriage Counterweight carriage (BW) is inserted but not yet bolted report of error, otherwise no reaction Bolt or unplug counterweight carriage.	A361		B	
1D5B09	LSB-BSE1: Operation ballasting / counterweight carriage BW is bolted but not inserted - dummy plug is inserted Control op. type with counterweight carriage is switched over to - req.s for operation with BW must be met. Unbolt or plug in counterweight carriage.	A361		B	
1D5B0C	LSB-BSE1: Operation ballasting / counterweight carriage Shut off support ballast trailer is retracted	A361		B	
1D5B10	LSB-BSE1: Operation ballasting / counterweight carriage No counterweight inserted or dummy plug not inserted report of error, otherwise no reaction Plug in dummy plug.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5B11	LSB-BSE1: Operation ballasting / counterweight carriage Counterweight carriage (BW) is bolted but not inserted Unbolt or plug in counterweight carriage.	A361		B	
1D5B13	LSB-BSE1: Operation ballasting / counterweight carriage Set B-table does not match the installed entries from B/BW Shut-down due to unclear recognition of assembly condition. Set load chart correctly or mount B/BW in accordance with the table setting.	A361		B	
1D5B14	LSB-BSE1: Operation ballasting / counterweight carriage Suspended counterweight (B) mounted but no B-table set Conversion to control operation type with suspended counterweight - requirements for operation with B must be met. Set load chart correctly or mount B/BW in accordance with the table setting.	A361		B	
1D5B18	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down measuring point 1 < F min	A361		B	
1D5B19	LSB-BSE1: Operation ballasting / counterweight carriage no or invalid operation mode shut-down	A361		B	
1D5B1A	LSB-BSE1: Operation ballasting / counterweight carriage Shut off emerg. off not active	A361		B	
1D5B1B	LSB-BSE1: Operation ballasting / counterweight carriage Shut off control is off	A361		B	
1D5B1C	LSB-BSE1: Operation ballasting / counterweight carriage Master switch mode not active	A361		B	
1D5B1D	LSB-BSE1: Operation ballasting / counterweight carriage seat contact shut-down	A361		B	
1D5B1E	LSB-BSE1: Operation ballasting / counterweight carriage Shut off derrick angle not in op. position Operational shut off, only bypassable when derrick placed down With Derrick move further to rear in op. angle	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5B1F	LSB-BSE1: Operation ballasting / counterweight carriage Shut off LMB not active	A361		B	
1D5B20	LSB-BSE1: Operation ballasting / counterweight carriage LMB shut-down Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5B21	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down measuring point 1 > F max - operation Operation conditional switch off, may not be shunted Press button Ballast "Up / down" only if winch 4 is not actuated	A361		B	
1D5B22	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down measuring point 1 > F max - assembly Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5B24	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B25	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B29	LSB-BSE1: Operation ballasting / counterweight carriage Shut-off ballast cylinder A-B length difference too large Output of error, crane function is not selected. Move the ballast cylinders together in individual operation. Move the two ballast cylinders to the same length	A361		B	
1D5B2C	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Drive back into a permissible position	A361		B	
1D5B2D	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Drive back into a permissible position	A361		B	
1D5B2E	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Drive back into a permissible position	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5B2F	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Radio assembly BTT-E max pulled Ballast exceeded Operational shut off Drive out of the shut-off in mode without radio with the master switch, only the ballast can be driven	A361		B	
1D5B3A	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "on" left minimum length reached Issuance of error, crane function is not actuated Run down with ballasting cylinder	A361		B	
1D5B3B	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "on" right minimum length reached Issuance of error, crane function is not actuated Run down with ballasting cylinder	A361		B	
1D5B3C	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "off" left maximum length reached Issuance of error, crane function is not actuated Run up with ballasting cyl.	A361		B	
1D5B3D	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "off" right maximum length reached Issuance of error, crane function is not actuated Run up with ballasting cyl.	A361		B	
1D5B3E	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballasting up / down mandatory zero position operational shut down Bring button to zero pos. and deflect desired movement again	A361		B	
1D5B44	LSB-BSE1: Operation ballasting / counterweight carriage Shut-off crane engine not running Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B45	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "Up / down" due to running winch 4	A361		B	
1D5B49	LSB-BSE1: Operation ballasting / counterweight carriage Shut off pressure difference ballast cylinder A/B too large	A361		B	
1D5B4D	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "out" Block pos. out reached	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5B4E	LSB-BSE1: Operation ballasting / counterweight carriage Shut off length sensor ballast cyl. left erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A361		B	
1D5B4F	LSB-BSE1: Operation ballasting / counterweight carriage Shut off length sensor ballast cyl. right erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A361		B	
1D5B50	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "up / down" due to running winch 3	A361		B	
1D5B51	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "In" left block position retracted reached Issuance of error, crane function is not actuated Run down with ballasting cylinder	A361		B	
1D5B52	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast "In" right block position retracted reached Issuance of error, crane function is not actuated Run down with ballasting cylinder	A361		B	
1D5B53	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast on ground lateral incline > max Wert Issuance of error, crane function is not actuated Do not run with stop button A or B into permissible position	A361		B	
1D5B54	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down overtopping guard cylinder main boom in bump stop Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B55	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down overtopping guard cylinder derrick boom in bump stop Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B56	LSB-BSE1: Operation ballasting / counterweight carriage Shut off ballast cylinder A pressure difference A-B too high Issuance of error, crane function is not actuated Move two cyl. via stop button into permissible position to be within pressure difference	A361		B	
1D5B57	LSB-BSE1: Operation ballasting / counterweight carriage Shut off ballast cylinder B pressure difference A-B too high Issuance of error, crane function is not actuated Move two cyl. via stop button into permissible position to be within pressure difference	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5B58	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down guide frame - counterweight bump stop upper operational shut down Remedy cause of "LMB Stop" see error report LMB - shut-down may be shunted via assembly switch (danger).	A361		B	
1D5B59	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down guide frame - counterweight bump stop lower operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A361		B	
1D5B5A	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast pallet / BW lateral incline > max side incline Operation conditional switch off, may not be shunted With stop buttons move ballast UP/DOWN/STOP cylinder A / STOP cylinder B knowingly in improved direction	A361		B	
1D5B5B	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast pallet / BW lateral incline < min side incline Operation conditional switch off, may not be shunted With stop buttons move ballast UP/DOWN/STOP cylinder A / STOP cylinder B knowingly in improved direction	A361		B	
1D5B5C	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Radio BTT-E in crane mode active	A361		B	
1D5B5D	LSB-BSE1: Operation ballasting / counterweight carriage Shut off test point 1 erroneous / missing Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B5E	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B5F	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B74	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Support retracted" vo. faulty/not present Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B75	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Support retracted" hi. faulty/not present Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5B76	LSB-BSE1: Operation ballasting / counterweight carriage Shut off limit switch "Winch frame installed" le. defective/missing Operational shut off Release shut off move into permissible movement	A361		B	
1D5B77	LSB-BSE1: Operation ballasting / counterweight carriage Shut off limit switch "Winch frame installed" ri. defective/missing Operational shut off Release shut off move into permissible movement	A361		B	
1D5B78	LSB-BSE1: Operation ballasting / counterweight carriage Shut-off of both retracted ballast limit switches faulty / missing Operational shut off Release shut off move into permissible movement	A361		B	
1D5B79	LSB-BSE1: Operation ballasting / counterweight carriage Shut-off of both extended ballast limit switches faulty / missing	A361		B	
1D5B7A	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Limit switch left Ballast retracted erroneous / missing Issuance of error, crane function is not actuated Check wiring, check sensor	A361		B	
1D5B7B	LSB-BSE1: Operation ballasting / counterweight carriage Shut off limit switch right Ballast retracted erroneous/missing Issuance of error, crane function is not actuated Check wiring, check sensor	A361		B	
1D5B7E	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Turn sensor swing B/BW erroneous / missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A361		B	
1D5B7F	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Turn sensor swing B/BW max perm lateral angle exceeded Operation conditional switch off, may not be shunted With ballast trailer / slewing gear move from shut off angle in operating angle	A361		B	
1D5B80	LSB-BSE1: Operation ballasting / counterweight carriage Ballast trailer equipped without swing Issuance of error, crane function is not actuated Install ballast pallet with swing	A361		B	
1D5B85	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "RFP Main boom" right faulty/not present Operation conditional switch off, may not be shunted Wind off main boom - adjusting winch until overtopping guard cylinder no longer in bump stop	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5B86	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "RFP Main boom" links faulty/not present operational shut down Press "A-Stop" key or "B-Stop" key to move only one ballast cylinder to equalize forces in side A/B	A361		B	
1D5B87	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Overtop guard cyl D" right faulty/not prese Operation conditional switch off, may not be shunted Wind off derrick boom - adjusting winch until overtopping guard cylinder no longer in bump stop	A361		B	
1D5B88	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Overtop guard cyl D" left faulty/not presen Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B8E	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Length sensor Sliding cyl. erroneous/missing Operational shut off Release shut off by checking LSB Sensor BW-Sliding cyl.	A361		B	
1D5B8F	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Length sensor Sliding cyl. moved out Operational shut off Release shut off by Release shut off move in a perm. movement - sliding cyl. in	A361		B	
1D5B90	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Length sensor Sliding cyl. moved in Operational shut off Release shut off move in a perm. movement sliding cyl. out	A361		B	
1D5B91	LSB-BSE1: Operation ballasting / counterweight carriage Shut off pressure Relapse cyl. main boom outside nom. range	A361		B	
1D5B92	LSB-BSE1: Operation ballasting / counterweight carriage Shut off pressure Relapse cyl. derrick outside nom. range	A361		B	
1D5B93	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch right "Lower count. block" faulty/not pre Operation conditional switch off, may not be shunted If possible, extend with ballast cylinder, spool up winch 4 or retract support BW move from block position	A361		B	
1D5B94	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Lower count. block" left faulty/not present Operation conditional switch off, may not be shunted If possible, retract with ballast cylinder, spool out winch 4 or extend support BW move from block position	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5B95	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Upper count. block" right faulty/not present Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B96	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Upper count. block" left faulty/not present Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A361		B	
1D5B97	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Count. bolted" right faulty/not present Issuance of error, crane function is not actuated Check LSB-sensor, wiring, pay attention to system error, if nec. Op. mode without BW set up	A361		B	
1D5B98	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down limit switch "Count. bolted" left faulty/not present Issuance of error, crane function is not actuated Check LSB-sensor, wiring, pay attention to system error, if nec. Op. mode without BW set up	A361		B	
1D5B99	LSB-BSE1: Operation ballasting / counterweight carriage Ballast trailer (BW) is not pinned Issuance of error, crane function is not actuated Check LSB-sensor, wiring, pay attention to system error, if nec. Op. mode without BW set up	A361		B	
1D5BAA	LSB-BSE1: Operation ballasting / counterweight carriage Ballast UP/DOWN prevented, 2Hand-button not pressed	A361		B	
1D5BAB	LSB-BSE1: Operation ballasting / counterweight carriage Error in report or control ballasting	A361		B	
1D5BAC	LSB-BSE1: Operation ballasting / counterweight carriage Ballast UP/DOWN prevented, no release from crane control Movement is not actuated Turn actuation of other aux. users off or remedy system error	A361		B	
1D5BB3	LSB-BSE1: Operation ballasting / counterweight carriage Shut off pulled ballast > permissible and pallet not installed	A361		B	
1D5BBC	LSB-BSE1: Operation ballasting / counterweight carriage UGW HA Erection force reached - activate switch boom on ground Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5BC0	LSB-BSE1: Operation ballasting / counterweight carriage Shut off test point 3 > F max - Montage Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A361		B	
1D5BC1	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down upper limit angle derrick OGWD Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A361		B	
1D5BC2	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down lower limit angle derrick UGWD Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A361		B	
1D5BC3	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down upper limit angle ULV (geometry, load capacity chart)	A361		B	
1D5BC4	LSB-BSE1: Operation ballasting / counterweight carriage Shut-down lower limit value LLV (geometry, load capacity chart)	A361		B	
1D5BC5	LSB-BSE1: Operation ballasting / counterweight carriage Shut off upper relative limit angle acces. reached / fallen below	A361		B	
1D5BC6	LSB-BSE1: Operation ballasting / counterweight carriage Shut off upper relative limit angle HA reached / exceeded	A361		B	
1D5BC7	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Upper limit angle Superstr. access. (geometry load chart)	A361		B	
1D5BC8	LSB-BSE1: Operation ballasting / counterweight carriage Shut off test point 2 > F max - assembly Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A361		B	
1D5BC9	LSB-BSE1: Operation ballasting / counterweight carriage Shut off test point 2 < F min Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5BCA	LSB-BSE1: Operation ballasting / counterweight carriage Shut off upper relative limit angle OGWD	A361		B	
1D5BCB	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast pressure monitoring not OK	A361		B	
1D5BCC	LSB-BSE1: Operation ballasting / counterweight carriage Shut-off monitoring B / BW not OK	A361		B	
1D5BD0	LSB-BSE1: Operation ballasting / counterweight carriage Shut off SPMT control is off	A361		B	
1D5BD1	LSB-BSE1: Operation ballasting / counterweight carriage Shut off SPMT turn sensor swing B/BT erroneous/missing operational shut down Plug in bypass plug SPMT, check wiring, check sensor	A361		B	
1D5BD2	LSB-BSE1: Operation ballasting / counterweight carriage Shut off SPMT turn sensor swing B/BT max lateral angle operational shut down Plug in bypass plug SPMT, move with slewing gear out from shut off	A361		B	
1D5BD3	LSB-BSE1: Operation ballasting / counterweight carriage Shut off SPMT limit switch swing front block operational shut down Plug in bypass plug SPMT move with crawler travel gear backward from shut off	A361		B	
1D5BD4	LSB-BSE1: Operation ballasting / counterweight carriage Shut off SPMT limit switch swing rear block operational shut down Plug in bypass plug SPMT move with crawler travel gear forward from shut off	A361		B	
1D5BD5	LSB-BSE1: Operation ballasting / counterweight carriage Shut off SPMT pull force sensor le/ri erroneous/missing operational shut down Plug in bypass plug SPMT, check wiring, check sensor	A361		B	
1D5BD6	LSB-BSE1: Operation ballasting / counterweight carriage Shut off SPMT pull force > Fmax operational shut down Plug in bypass plug SPMT, move with slewing gear out from shut off	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5BD9	LSB-BSE1: Operation ballasting / counterweight carriage Ballast trailer Emerg. stop chain open since shut off SPMT active operational shut down Plug in bypass plug SPMT	A361		B	
1D5BDF	LSB-BSE1: Operation ballasting / counterweight carriage Shut off Ballast trailer forced zero pos.	A361		B	
1D5BE3	LSB-BSE1: Operation ballasting / counterweight carriage Key switch BT lifted off at start actuated or stuck Output of error, crane function is not selected. Key switch in zero pos.	A361		B	
1D5BE4	LSB-BSE1: Operation ballasting / counterweight carriage Button Driving free with BT emerg. Op. at start actuated or stuck Output of error, crane function is not selected. Button in zero pos.	A361		B	
1D5BE5	LSB-BSE1: Operation ballasting / counterweight carriage Taster Turning free with BT emerg. Op. at start actuated or stuck Output of error, crane function is not selected. Button in zero pos.	A361		B	
1D5C01	LSB-BSE1: Operation crawler Shut-off ballast not lifted, confirm with key button Operational shut off Lift up ballast and confirm with "Ballast lifted" key button	A361		B	
1D5C02	LSB-BSE1: Operation crawler Shut-down counterweight on ground Operational shut-down, shunable via raised key switch B/BW - only switch on if B/BW safely raised If possible raise the wheels via lifting the load or reducing the mounted suspended counterweight	A361		B	
1D5C03	LSB-BSE1: Operation crawler Shut-down support counterweight carriage is not retracted Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C05	LSB-BSE1: Operation crawler Shut-down swing with parallel travel count. carriage not possible Operational shut-down, shunable via raised key switch B/BW - only switch on if B/BW safely raised Press tow-travel key until the wheels are in travel direction and the indicator lamp remains on.	A361		B	
1D5C06	LSB-BSE1: Operation crawler Shut-down swing gear brake has not opened with tow-travel BW Operational shut-down, shunable via raised key switch B/BW - only switch on if B/BW safely raised Check: Brake valve swing gear - electrical selection, short-circuit or interruption, hydraulics.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5C07	LSB-BSE1: Operation crawler Shut-down free swing gear is not on with tow-travel BW operational shut down Check: True run or brake swing gear - electrical selection, short-circuit or interruption, hydraulics.	A361		B	
1D5C08	LSB-BSE1: Operation crawler Shut-down swing gear brake has opened with parallel travel BW Operation conditional switch off, may not be shunted Check: Brake valve swing gear - electrical selection, short-circuit following supply voltage, hydraulics.	A361		B	
1D5C09	LSB-BSE1: Operation crawler Shut-down free swing gear is not on with parallel travel BW Operation conditional switch off, may not be shunted Check: True run or brake swing gear - electrical selection, short-circuit or interruption, hydraulics.	A361		B	
1D5C0A	LSB-BSE1: Operation crawler Shut off Ballast/Ballast trailer swing Block Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate master switch.	A361		B	
1D5C0B	LSB-BSE1: Operation crawler Shut off ballast trailer not lifted off	A361		B	
1D5C0D	LSB-BSE1: Operation crawler Shutdown slewing gear brake not released	A361		B	
1D5C0E	LSB-BSE1: Operation crawler Shut off Slewing gear coasting not possible, pressure switch not OK	A361		B	
1D5C0F	LSB-BSE1: Operation crawler Shut off drive crawler BW Pull force sensor le/ri erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A361		B	
1D5C10	LSB-BSE1: Operation crawler Shut off drive crawler BW Pull force > Fmax Operation conditional switch off, may not be shunted With ballast trailer or slewing gear move into operating force	A361		B	
1D5C12	LSB-BSE1: Operation crawler Shut off drive crawler - Op. mode parallel operation not active operational shut down Activate parallel operation crawler selection TE and parallel driving ballast trailer	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5C13	LSB-BSE1: Operation crawler Shut-down wheels counterweight carriage not in travel position	A361		B	
1D5C18	LSB-BSE1: Operation crawler Shut-off auxiliary support crawler carrier set up Operational shut off Dismantle auxiliary support and set up operating mode without auxiliary support	A361		B	
1D5C19	LSB-BSE1: Operation crawler no or invalid operation mode shut-down Operation conditional switch off, may not be shunted	A361		B	
1D5C1A	LSB-BSE1: Operation crawler Shut off BW sliding cylinder movement without actuation Operational shut off Check why sliding cyl. moves or extended without actuation, diagonal pull of ballast trailer	A361		B	
1D5C1F	LSB-BSE1: Operation crawler Shut off LMB not active Operation conditional switch off, may not be shunted check why LMB not running. Operating mode OK, sensor defective, read out LMB error	A361		B	
1D5C28	LSB-BSE1: Operation crawler Drive crawler not possible - crawler not turned on Operation conditional switch off, may not be shunted Activate travel pedals in zero pos. and drive crawler on TE3	A361		B	
1D5C2A	LSB-BSE1: Operation crawler Shut off brake pressure BW drive brake not open Operational shut off Check brake pressure of service brake why it doesnt open	A361		B	
1D5C2D	LSB-BSE1: Operation crawler Master switch mode not active	A361		B	
1D5C33	LSB-BSE1: Operation crawler Parallel operation differential path between crawlers too great Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C39	LSB-BSE1: Operation crawler seat contact shut-down operational shut down Press "A-Stop" key or "B-Stop" key to move only one ballast cylinder to equalize forces in side A/B	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5C3E	LSB-BSE1: Operation crawler Shut off master switch zero position forced Operation conditional switch off, may not be shunted	A361		B	
1D5C40	LSB-BSE1: Operation crawler Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D5C41	LSB-BSE1: Operation crawler Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D5C42	LSB-BSE1: Operation crawler Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D5C43	LSB-BSE1: Operation crawler Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	
1D5C44	LSB-BSE1: Operation crawler Shut-off crane engine not running operational shut down Switch off parallel crawler operation and switch on again, parallel operation is thus newly adjusted.	A361		B	
1D5C49	LSB-BSE1: Operation crawler Shut off pressure difference ballast cylinder A/B too large Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C4D	LSB-BSE1: Operation crawler Shut off radio interruption	A361		B	
1D5C52	LSB-BSE1: Operation crawler Shut-down measuring point 1 > F max - operation Operational shut off Move out with another gear from shut off. Run F1 force improved function winch 3,4 Ballast cylinder	A361		B	
1D5C53	LSB-BSE1: Operation crawler Shut-down measuring point 1 > F max - assembly Operational shut off Move out with another gear from shut off. Run F1 force improved function winch 3,4 Ballast cylinder	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5C54	LSB-BSE1: Operation crawler Shut-down overtopping guard cylinder main boom in bump stop Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C55	LSB-BSE1: Operation crawler Shut-down overtopping guard cylinder derrick boom in bump stop Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C58	LSB-BSE1: Operation crawler Shut-down guide frame - counterweight bump stop upper operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A361		B	
1D5C59	LSB-BSE1: Operation crawler Shut-down guide frame - counterweight bump stop lower operational shut down Using the additional error reports determine which error is present with ballast configuration.	A361		B	
1D5C70	LSB-BSE1: Operation crawler Shut-down lim switch "Count. on ground" vo. left faulty/not present Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C71	LSB-BSE1: Operation crawler Shut-down lim switch "Count. on ground" vo. right faulty/not present Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C72	LSB-BSE1: Operation crawler Shut-down lim switch "Count. on ground" hi. left faulty/not present Operation conditional switch off, may not be shunted luff main boom down until limit switch is no longer activated - shut-down cannot be shunted	A361		B	
1D5C73	LSB-BSE1: Operation crawler Shut-down lim switch "Count. on ground" hi. right faulty/not present Operation conditional switch off, may not be shunted Luff down derrick boom until limit switch no longer activated - Shut-down may not be shunted	A361		B	
1D5C74	LSB-BSE1: Operation crawler Shut-down limit switch "Support retracted" vo. faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5C75	LSB-BSE1: Operation crawler Shut-down limit switch "Support retracted" hi. faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5C76	LSB-BSE1: Operation crawler Shut off limit switch swing front block Operation conditional switch off, may not be shunted Drive crawler into improved direction possibly until shut off is released again.	A361		B	
1D5C77	LSB-BSE1: Operation crawler Shut off limit switch swing rear block Operation conditional switch off, may not be shunted Drive crawler into improved direction possibly until shut off is released again.	A361		B	
1D5C78	LSB-BSE1: Operation crawler Shut off swing turn sensor front allowance Operation conditional switch off, may not be shunted Drive crawler into improved direction possibly until shut off is released again.	A361		B	
1D5C79	LSB-BSE1: Operation crawler Shut off swing turn sensor rear allowance Operation conditional switch off, may not be shunted Drive crawler into improved direction possibly until shut off is released again.	A361		B	
1D5C7A	LSB-BSE1: Operation crawler Shut off limit switch B/BW swing left front erroneous/missing Operation conditional switch off, may not be shunted	A361		B	
1D5C7B	LSB-BSE1: Operation crawler Shut off limit switch B/BW swing right front erroneous/missing Operation conditional switch off, may not be shunted	A361		B	
1D5C7C	LSB-BSE1: Operation crawler Shut off limit switch B/BW swing left rear erroneous/missing Operation conditional switch off, may not be shunted Control B/BW again into an operational position	A361		B	
1D5C7D	LSB-BSE1: Operation crawler Shut off limit switch B/BW swing right rear erroneous/missing	A361		B	
1D5C7E	LSB-BSE1: Operation crawler Shut off Turn sensor swing B/BW erroneous / missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A361		B	
1D5C7F	LSB-BSE1: Operation crawler Shut off Turn sensor swing B/BW max lateral angle Operation conditional switch off, may not be shunted With the ballast trailer move from shut off angle in operating angle	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5C80	LSB-BSE1: Operation crawler Shut off limit switch "Ballast on ground" not on SPMT Operation conditional switch off, may not be shunted The 4 limit switches "Ballast on ground" must sit on SPMT and be switched. with ballast cylinder or winch	A361		B	
1D5C81	LSB-BSE1: Operation crawler Shut off B/BW lifted off and slewing gear brake open Operation conditional switch off, may not be shunted Slewing gear brake must be applied	A361		B	
1D5C85	LSB-BSE1: Operation crawler Shut-down limit switch "RFP Main boom" right faulty/not present Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C86	LSB-BSE1: Operation crawler Shut-down limit switch "RFP Main boom" links faulty/not present Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C87	LSB-BSE1: Operation crawler Shut-down limit switch "Overtop guard cyl D" right faulty/not prese Operation conditional switch off, may not be shunted Retract support counterweight carriage completely.	A361		B	
1D5C88	LSB-BSE1: Operation crawler Shut-down limit switch "Overtop guard cyl D" left faulty/not presen Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A361		B	
1D5C93	LSB-BSE1: Operation crawler Shut-down limit switch right "Lower count. block" faulty/not pre Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5C94	LSB-BSE1: Operation crawler Shut-down limit switch "Lower count. block" left faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A361		B	
1D5C95	LSB-BSE1: Operation crawler Shut-down limit switch "Upper count. block" right faulty/not presen Operation conditional switch off, may not be shunted If possible, extend with ballast cylinder, spool up winch 4 or retract support BW move from block position	A361		B	
1D5C96	LSB-BSE1: Operation crawler Shut-down limit switch "Upper count. block" left faulty/not present Operation conditional switch off, may not be shunted If possible, retract with ballast cylinder, spool out winch 4 or extend support BW move from block position	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D5C97	LSB-BSE1: Operation crawler Shut-down limit switch "Count. bolted" right faulty/not present	A361		B	
1D5C98	LSB-BSE1: Operation crawler Shut-down limit switch "Count. bolted" left faulty/not present	A361		B	
1D5C99	LSB-BSE1: Operation crawler Ballast trailer (BW) is not pinned	A361		B	
1D5C9A	LSB-BSE1: Operation crawler Ballast trailer (BW) is not installed (pilot contact) Operational shut off Install BW and plug in, also enter one BW Op. mode to allow crawler move	A361		B	
1D5CB3	LSB-BSE1: Operation crawler Shut off pulled ballast > permissible and pallet not installed	A361		B	
1D5E1E	LSB-BSE1: Operation ballasting / counterweight carriage Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A361		B	
1D6005	LSB-BSE1: Operation undercarriage Illumination prevented, ignition chassis not on	A361		B	
1D6109	LSB-BSE1: Operation crane control Movement sel. crane operators cab at operating mode preheating operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D610A	LSB-BSE1: Operation crane control Movement selection crane op. cab for operating recovery winch	A361		B	
1D6111	LSB-BSE1: Operation crane control Crane motor 2 cannot be added	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D6114	LSB-BSE1: Operation crane control Shut off all crane movements remote loading of software active	A361		E	
1D6117	LSB-BSE1: Operation crane control Shut off Radio BTT-E in crane mode active	A361		B	
1D611A	LSB-BSE1: Operation crane control Load tracing Working floodlight outside valid angle range	A361		B	
1D6148	LSB-BSE1: Operation crane control Selection bypass hoist top - not possible - try again	A361		B	
1D6149	LSB-BSE1: Operation crane control Selection bypass LMB - not possible - try again	A361		B	
1D614A	LSB-BSE1: Operation crane control Selection bypass LMB - not permissible for this utilization	A361		B	
1D614B	LSB-BSE1: Operation crane control Selection luff up at overload- not possible - retry	A361		B	
1D614C	LSB-BSE1: Operation crane control Selection bypass LMB emerg. operation -not possible- retry	A361		B	
1D614D	LSB-BSE1: Operation crane control Selection bypass LMB emerg. operation not possible	A361		B	
1D614E	LSB-BSE1: Operation crane control Caution special function for reductions/ bypasses activated Change data word DWx.xx	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D614F	LSB-BSE1: Operation crane control Caution, Activation EN13000 not possible EN 13000 is deactivated since option 85% chart is activated Bypass EN13000 here not possible	A361		E	
1D6150	LSB-BSE1: Operation crane control Shut off Warning signal not possible	A361		B	
1D6151	LSB-BSE1: Operation crane control Warning signal cannot be turned off. Min. turn on time exceeded	A361		B	
1D6152	LSB-BSE1: Operation crane control Selection bypass LMB assembly - not possible - try again EN 13000 is deactivated since option 85% chart is activated Bypass EN13000 here not possible	A361		B	
1D6154	LSB-BSE1: Operation crane control Data logger is not active no special function possible	A361		B	
1D6155	LSB-BSE1: Operation crane control Selection bypass LMB not permissible for this F1-utilization	A361		B	
1D6159	LSB-BSE1: Operation crane control Luffing in with susp. load after shut off press button again	A361		B	
1D615A	LSB-BSE1: Operation crane control Shut off Plug emerg. operation active operational shut down release master switch - error elimination see corresponding system error	A361		B	
1D615B	LSB-BSE1: Operation crane control Selection bypass hoist top not possible - no shut off	A361		B	
1D615C	LSB-BSE1: Operation crane control Selection this bypass not possible - sensor defect	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D615D	LSB-BSE1: Operation crane control Bypass LMB not possible - Max. pressure luffing cylinder reached	A361		B	
1D615F	LSB-BSE1: Operation crane control Selection bypass not possible - crane engine still running	A361		B	
1D6160	LSB-BSE1: Operation crane control Selection bypass not possible - seat contact not actuated	A361		B	
1D6161	LSB-BSE1: Operation crane control Selection bypass not possible - radio op. active	A361		B	
1D6162	LSB-BSE1: Operation crane control Selection bypass not possible - zero pos. force required	A361		B	
1D6165	LSB-BSE1: Operation crane control Bypass not possible - relieve boom head - lift ballast	A361		B	
1D6176	LSB-BSE1: Operation crane control Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D6177	LSB-BSE1: Operation crane control Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D6178	LSB-BSE1: Operation crane control Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A361		B	
1D6179	LSB-BSE1: Operation crane control Shut off Radio assembly BTT-E max pulled Ballast exceeded	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D61A0	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off LMB operational shut down Bring crane into a driveable status / position (drivable gears) without LMB Stop	A361		B	
1D61A1	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off crane engine not running Operation conditional switch off, may not be shunted Release master switch Error remedy see respective system error	A361		B	
1D61A2	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off LMB not active operational shut down	A361		B	
1D61A3	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off seat contact operational shut down Actuate seat contact or press deadman button	A361		B	
1D61A4	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off no or invalid op. mode operational shut down Check LSB Sensor which are active and assigned for the desired to be driving /Operating mode	A361		B	
1D61A5	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off emerg. off not active operational shut down Check EMERG. OFF	A361		B	
1D61A6	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off control is off operational shut down Turn control ON, turn LICCON on	A361		B	
1D61A7	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off SA-frame not in op. angle operational shut down Move SA-frame with winch 4 in op.window where the assembly cyl. may be moved	A361		B	
1D61A8	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off Ring surface block operational shut down Move the assembly cyl. up	A361		B	
1D61A9	LSB-BSE1: Operation crane control SA-frame Assembly cylinder shut off pressure monitoring not OK	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D61F1	LSB-BSE1: Operation crane control Winch 1 not set up Error message. Set up winches correctly or reeve via correct load position	A361		B	
1D61F2	LSB-BSE1: Operation crane control Winch 2 not set up Error message. Set up winches correctly or reeve via correct load position	A361		B	
1D61F3	LSB-BSE1: Operation crane control Winch 3 not set up Error message. Set up winches correctly or reeve via correct load position	A361		B	
1D61F4	LSB-BSE1: Operation crane control Winch 4 not set up Error message. Set up winches correctly or reeve via correct load position	A361		B	
1D61F5	LSB-BSE1: Operation crane control Winch 5 not set up Error message. Set up winches correctly or reeve via correct load position	A361		B	
1D61F6	LSB-BSE1: Operation crane control Winch 6 not set up Error message. Set up winches correctly or reeve via correct load position	A361		B	
1D6270	LSB-BSE1: operation instruments crane operators cab Master switch 3X has no winch allocated - operation type Output of error, otherwise no reaction. Switch of crawler travel operation.	A361		B	
1D6271	LSB-BSE1: operation instruments crane operators cab Master switch 3Y has no winch allocated - operation type Output of error, otherwise no reaction. Switch of crawler travel operation.	A361		B	
1D6272	LSB-BSE1: operation instruments crane operators cab Master switch 3X has no winch allocated - crawler is on Output of error, otherwise no reaction. Do not modulate master switch 2Y any more.	A361		B	
1D6273	LSB-BSE1: operation instruments crane operators cab Master switch 3Y has no winch allocated - crawler is on Output of error Mount winch 5 or do not defect master switch any more	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D6274	LSB-BSE1: operation instruments crane operators cab Master switch 3Y has no winch allocated - winch 6 is on Output of error Mount winch 3 or do not defect master switch any more	A361		B	
1D6282	LSB-BSE1: operation instruments crane operators cab Master switch MS 3X is disengaged and winch 3 is not mounted Output of error Mount winch 4 or do not defect master switch any more	A361		B	
1D6283	LSB-BSE1: operation instruments crane operators cab Master switch MS 3X is disengaged and winch 5 is not mounted Output of error Assemble winch 6 or do not deflect master switch	A361		B	
1D6284	LSB-BSE1: operation instruments crane operators cab Master switch MS 3Y is disengaged and winch 4 is not mounted Output of error Mount winch 4 or do not defect master switch any more	A361		B	
1D6287	LSB-BSE1: operation instruments crane operators cab Master switch MS 3Y is deflected and winch 6 is not installed Output of error Mount winch 5 or do not defect master switch any more	A361		B	
1D6289	LSB-BSE1: operation instruments crane operators cab Master switch MS 3X is deflected and winch 4 is not installed	A361		B	
1D628A	LSB-BSE1: operation instruments crane operators cab Master switch MS 3Y is deflected and winch 5 is not installed	A361		B	
1D62A0	LSB-BSE1: operation instruments crane operators cab Funktion blocked: button actuation without release Issue of error prevention of activation of aux. user	A361		B	
1D6470	LSB-BSE1: operation instruments armrest right Master switch 1Y has no winch allocated - operation type Output of error Check operating mode	A361		B	
1D6471	LSB-BSE1: operation instruments armrest right Master switch 1X has no winch allocated - crawler is on Output of error Mount winch 3 or do not defect master switch any more	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D6472	LSB-BSE1: operation instruments armrest right Master switch 1X has no winch allocated - winch 6 is on Output of error Mount winch 4 or do not defect master switch any more	A361		B	
1D6473	LSB-BSE1: operation instruments armrest right Master switch 2Y has no winch allocated - crawler is on Output of error Winch 2 install or do not defect master switch	A361		B	
1D6474	LSB-BSE1: operation instruments armrest right Master switch 2Y has no winch allocated - winch 4 is on Output of error Mount winch 5 or do not defect master switch any more	A361		B	
1D6475	LSB-BSE1: operation instruments armrest right Master switch 2Y is not assigned to a winch - winch 6 on MS 3Y	A361		B	
1D6476	LSB-BSE1: operation instruments armrest right Master switch 2Y is not assigned to any winch - operating mode Output of error, otherwise no reaction. If possible set another operation type.	A361		B	
1D6478	LSB-BSE1: operation instruments armrest right Master switch MS 2Y is not assigned to a function Output of error Select master sw. assignment where MS1X is assigned. No longer act. master sw. 1X	A361		B	
1D6480	LSB-BSE1: operation instruments armrest right Master switch MS 1X is disengaged and winch 3 is not mounted Output of error Mount winch 5 or do not defect master switch any more	A361		B	
1D6481	LSB-BSE1: operation instruments armrest right Master switch MS 1X is disengaged and winch 4 is not mounted Output of error Winch 1 install or do not defect master switch	A361		B	
1D6482	LSB-BSE1: operation instruments armrest right Master switch MS 1X is disengaged and winch 5 is not mounted Output of error Winch 2 install or do not defect master switch	A361		B	
1D6483	LSB-BSE1: operation instruments armrest right Master switch MS 1Y is disengaged and winch 1 is not mounted	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D6484	LSB-BSE1: operation instruments armrest right Master switch MS 1Y is disengaged and winch 2 is not mounted Output of error, otherwise no reaction. Switch of crawler travel operation.	A361		B	
1D6485	LSB-BSE1: operation instruments armrest right Master switch MS 2Y is disengaged and winch 2 is not mounted Output of error Assemble winch 6 or do not deflect master switch	A361		B	
1D6486	LSB-BSE1: operation instruments armrest right Master switch MS 2Y is disengaged and winch 5 is not mounted Output of error Switch winch selection switch to position 1 or 2	A361		B	
1D6487	LSB-BSE1: operation instruments armrest right Master switch MS 2Y is disengaged and winch 6 is not mounted Output of error If possible set another operation type.	A361		B	
1D6488	LSB-BSE1: operation instruments armrest right Master switch MS 2Y deflected and winch selection switch at position 3	A361		B	
1D6489	LSB-BSE1: operation instruments armrest right Master switch MS 2Y deflected and assembly cyl. not installed Output of error, otherwise no reaction. Bring master switch in zero position	A361		B	
1D6577	LSB-BSE1: operation instruments armrest left Master switch MS 2X is not assigned to a function Output of error, otherwise no reaction. Select master sw. assignment where MS2X is assigned. No longer act. master sw. 2X	A361		B	
1D7005	LSB-BSE1: remote control Invalid tele length from LMB No movements possible via radio control	A361		B	
1D7006	LSB-BSE1: remote control No radio release on UEA No movements possible via radio control	A361		B	
1D7007	LSB-BSE1: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D7008	LSB-BSE1: remote control MS assignment on TE1, TE2 und BTB does not match Movements for assembly locked Check line connections	A361		B	
1D7009	LSB-BSE1: remote control Turntable not pinned to front Movements for assembly locked Pin slewing platform to the front	A361		B	
1D700A	LSB-BSE1: remote control Data transfer Channel 1 problematic (watchdog) No radio mode crane control Check control units and LSB-connections	A361		B	
1D700B	LSB-BSE1: remote control Data transfer Channel 2 problematic (watchdog) No radio mode crane control Check control units and LSB-connections	A361		B	
1D700C	LSB-BSE1: remote control Ignition on in superstructure missing No change to radio menu on BTT possible Turn ignition on in Superstructure	A361		B	
1D700D	LSB-BSE1: remote control BTT in payload bay (no radio control operation) No change to radio menu on BTT possible Take BTT from payload bay	A361		B	
1D700E	LSB-BSE1: remote control LMB is not active No change to radio menu on BTT possible Confirm in equipment config. view	A361		B	
1D700F	LSB-BSE1: remote control Telescope not telescoped in Movements for assembly locked Telescope in	A361		B	
1D7013	LSB-BSE1: remote control Zero position force expected Luff down or hoist gear up no longer possible Hoist gear down and luff down below 10 degrees	A361		B	
1D7014	LSB-BSE1: remote control Telescope not pinned Movements for assembly op. mode swing accessories blocked Pin telescope	A361		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D7015	LSB-BSE1: remote control Cylinder not pinned in last end section Movements for assembly op. mode swing accessories blocked Pin telescope in last tele end piece	A361		B	
1D7016	LSB-BSE1: remote control not all telescoping targets on 0% Movements for assembly op. mode swing accessories blocked Set all telescoping targets to 0%	A361		B	
1D7017	LSB-BSE1: remote control Luffing angle larger than 5 degrees Movements for assembly op. mode swing accessories blocked Luff down below 5 degrees	A361		B	
1D7019	LSB-BSE1: remote control No radio release (electrical signal not available) No movements possible via radio control	A361		E	
1D7280	LSB-BSE1: ABB, working range limitation Operation: Slewing angle outside of the permissible range. Error report. Lowering and extending blocked Reduce reach by luffing up and/or retracting	A361		B	
1D7281	LSB-BSE1: ABB, working range limitation Operation: Pulley head height outside of the permissible range. Error message. Luff up accessories is shut off. Move pulley head by luffing down HA and/or accessories and/or telescoping in into permissible range	A361		B	
1D7282	LSB-BSE1: ABB, working range limitation Operation: Reach outside the permissible range. Error message. Luff accessories down or up is locked, depending on accessory angle Decrease radius by telescoping in	A361		B	
1D7283	LSB-BSE1: ABB, working range limitation Control: Pulley head height accessories outside permissible range Error display Re-equip combi slewing gear	A361		B	
1D7284	LSB-BSE1: ABB, working range limitation Control: Utilization accessories outside permissible range	A361		B	
1D7E03	LSB-BSE1: Boot phase crane control / emergency off Emerg. off active, motor control unit reports button actuated Emerg. off occurrence happens. Control turns off. Start lock engine is set. Reset via ignition Check emerg. off pin on engine control unit	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D7E09	LSB-BSE1: Boot phase crane control / emergency off Report emerg. off engine control unit invalid Delayed start release. Error issue Check if BTB2 is running. Check LSB of BTB2. Check engine-CAN. Possibly emerg. off pin on engine control unit not config	A361		E	
1D7E11	LSB-BSE1: Boot phase crane control / emergency off Report cond. Emerg. off bypassed from engine control unit error report Contact Service	A361		E	
1D7E14	LSB-BSE1: Boot phase crane control / emergency off Report emerg. off motor control unit reports short circuit after VCC Start lock emerg. off is active Check emerg. off pin on engine control unit	A361		E	
1D7E15	LSB-BSE1: Boot phase crane control / emergency off Report emergency of engine control unit reports open line Start lock emerg. off is active Emerg. off input on engine ECU reports open line. Check emerg. off line	A361		E	
1D7E1D	LSB-BSE1: Boot phase crane control / emergency off Emerg. off active, DSP0 input E1 reports button actuated Emerg. off occurrence happens. Control turns off. Start lock engine is set. Reset via ignition Possible line interruption on this input, release emerg. off button if actuated (reset via ignition superstr. off)	A361		E	
1D7E1E	LSB-BSE1: Boot phase crane control / emergency off Emerg. off active, DSP1 input E1 reports button actuated Emerg. off occurrence happens. Control turns off. Start lock engine is set. Reset via ignition Possible line interruption on this input, release emerg. off button if actuated (reset via ignition superstr. off)	A361		E	
1D7E20	LSB-BSE1: Boot phase crane control / emergency off Boot phase, emerg. off actuated or line interruption No release emergency off chain. Starter lock for engine is set Check BTB1, check emerg. off line, check emerg. off button, check supply emerg. off output	A361		E	
1D7E21	LSB-BSE1: Boot phase crane control / emergency off DSP0 input E1 Short circuit after VCC No release emerg. off chain. Start lock is set for engine. Check input or emerg. off line.	A361		E	
1D7E22	LSB-BSE1: Boot phase crane control / emergency off DSP1 input E1 Short circuit after VCC No release emerg. off chain. Start lock is set for engine. Check input or emerg. off line	A361		E	
1D7E23	LSB-BSE1: Boot phase crane control / emergency off DSP0 input E1 line interruption No release emergency off chain. Starter lock for engine is set Check input or emerg. off line	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D7E24	LSB-BSE1: Boot phase crane control / emergency off DSP1 input E1 line interruption No release emergency off chain. Starter lock for engine is set Check input or emerg. off line	A361		E	
1D7E25	LSB-BSE1: Boot phase crane control / emergency off Emerg. off active, at active radio remote control Emerg. off occurrence happens. Control turns off. Emerg. off occurrence is reset when radio connection is present again Release em. off or reestablish radio connection	A361		B	
1D7E26	LSB-BSE1: Boot phase crane control / emergency off Emerg. off active, BSE reports button actuated Emerg. off occurrence happens. Control turns off. Start lock engine is set. Reset via ignition Unlock em. off button, reset via ignition off	A361		E	
1D7E27	LSB-BSE1: Boot phase crane control / emergency off Emerg. off time exceeded - from signal request to report No release emergency off chain. Starter lock for engine is set Check BTB1 for function. Check LSB data transfer from BSE1/BTB1 (possibly bus collisions). Check wiring.	A361		E	
1D7E28	LSB-BSE1: Boot phase crane control / emergency off Caution -Emerg. off line activated via simulation error report In special screen "Control/superstr./Control/Simulation Emerg. stop OFF" turn off with Start/Stop button Simulation	A361		E	
1D7E29	LSB-BSE1: Boot phase crane control / emergency off Test Emerg. off chain not possible - No communication with BTB No release emergency off chain. Starter lock for engine is set Check BTB1 for function. Check LSB data transfer from BSE1/BTB1 (possibly bus collisions). Check wiring.	A361		E	
1D7E2A	LSB-BSE1: Boot phase crane control / emergency off Caution Emerg. off line activated via emerg. op No check of inputs made Stop emerg. op. or check BTB1	A361		E	
1D7E2B	LSB-BSE1: Boot phase crane control / emergency off Engine superstr. installed / removed - invalid Signal BTB Start lock emerg. off is active Check LSB, BTB1 as well as Engine CAN	A361		E	
1D7E2C	LSB-BSE1: Boot phase crane control / emergency off DSP1 input E0 short circuit to VCC -at DSP0 relay ON - detected Control does not turn on Check relay. Possibly contact stuck or backfeed by user. Check wiring	A361		E	
1D7E30	LSB-BSE1: Boot phase crane control / emergency off Cross comparison DSP0/DSP1 erroneous - Control on not possible Control does not turn on Reports of relay inputs / check relay (-K410/-K810 or -K411/-K811)	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D7E31	LSB-BSE1: Boot phase crane control / emergency off DSP0 input E0 Short circuit after VCC - Control on not possible Control does not turn on Check relay. Possibly contact stuck or backfeed by user. Check wiring	A361		E	
1D7E32	LSB-BSE1: Boot phase crane control / emergency off DSP1 input E0 Short circuit after VCC - Control on not possible Control does not turn on Check relay. Possibly contact stuck or backfeed by user. Check wiring	A361		E	
1D7E33	LSB-BSE1: Boot phase crane control / emergency off DSP0 input E0 reports open line at Control on LSB2, LSB3, LSB4, as well as LSB6, LSB7, LSB8 do not turn on Check relay and wiring, check fuse BSE (supply outputs). Check fuse from contact report	A361		E	
1D7E34	LSB-BSE1: Boot phase crane control / emergency off DSP1 input E0 reports open line at Control on LSB2, LSB3, LSB4, as well as LSB6, LSB7, LSB8 do not turn on Check relay and wiring, check fuse BSE (supply outputs). Check fuse from contact report	A361		E	
1D7E35	LSB-BSE1: Boot phase crane control / emergency off Control on -Simulation is turned on - Emerg. off no function!!! error report Reset simulation or run down system and restart	A361		B	
1D7E36	LSB-BSE1: Boot phase crane control / emergency off DSP1 input E2 Short circuit after VCC - Control on not possible Control does not turn on Check relay. Possibly contact stuck or backfeed by user. Check wiring	A361		E	
1D7E37	LSB-BSE1: Boot phase crane control / emergency off DSP1 input E2 reports open line at Motor relay on error report Check relay and wiring, check fuse BSE (supply outputs). Check fuse from contact report	A361		E	
1D7E38	LSB-BSE1: Boot phase crane control / emergency off DSP1 Input E2 short circuit after VCC error report Check relay. Possibly contact stuck or backfeed by user. Check wiring	A361		E	
1D7E43	LSB-BSE1: Boot phase crane control / emergency off Em. off active, engine control unit 1 reports button actuated Emerg. off occurrence happens. Control turns off. Start lock engine is set. Reset via ignition Check emerg. off pin on engine control unit	A361		E	
1D7E44	LSB-BSE1: Boot phase crane control / emergency off Report Em. off engine control unit 1 reports short circuit after VCC Start lock emerg. off is active Check emerg. off pin on engine control unit	A361		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D7E45	LSB-BSE1: Boot phase crane control / emergency off Report Em. off engine control unit 1 reports open line Start lock emerg. off is active Emerg. off input on engine ECU reports open line. Check emerg. off line	A361		E	
1D7E49	LSB-BSE1: Boot phase crane control / emergency off Report Em. off engine control unit 1 invalid Delayed start release. Error issue Check if BTB2 is running. Check LSB of BTB2. Check engine-CAN. Possibly emerg. off pin on engine control unit not config	A361		E	
1D7E53	LSB-BSE1: Boot phase crane control / emergency off Em. off active, engine control unit 2 reports button actuated Emerg. off occurrence happens. Control turns off. Start lock engine is set. Reset via ignition Check emerg. off pin on engine control unit	A361		E	
1D7E54	LSB-BSE1: Boot phase crane control / emergency off Report Em. off engine control unit 2 reports short circuit after VCC Start lock emerg. off is active Check emerg. off pin on engine control unit	A361		E	
1D7E55	LSB-BSE1: Boot phase crane control / emergency off Report Em. off engine control unit 2 reports open line Start lock emerg. off is active Emerg. off input on engine ECU reports open line. Check emerg. off line	A361		E	
1D7E59	LSB-BSE1: Boot phase crane control / emergency off Report Em. off engine control unit 2 invalid Delayed start release. Error issue Check if BTB2 is running. Check LSB of BTB2. Check engine-CAN. Possibly emerg. off pin on engine control unit not config	A361		E	
1D80E6	LSB-BSE1: control engine Air flap closed. engine rpm large limit rpm Air flap in superstr. closed. Engine stop Remedy cause of excess rpm. Reset via ignition	A361		E	
1D80E7	LSB-BSE1: control engine Report air flap reports broken wire or short circuit after ground error report Check relay. Possibly contact stuck or backfeed by user. Check wiring	A361		E	
1D80E8	LSB-BSE1: control engine Report air flap reports short circuit after supply voltage error report Check relay. Possibly contact stuck or backfeed by user. Check wiring	A361		E	
1D9602	LSB-BSE1: Diagnose Range exceeded relapse cyl. jib block left warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D9603	LSB-BSE1: Diagnose Range exceeded flap jib block left warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9604	LSB-BSE1: Diagnose Range exceeded flap jib in position left warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9605	LSB-BSE1: Diagnose Range exceeded jib bottom left warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D960D	LSB-BSE1: Diagnose Range exceeded relapse cyl. jib Block right warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D960E	LSB-BSE1: Diagnose Range exceeded flap jib Block right warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D960F	LSB-BSE1: Diagnose Range exceeded flap jib in Position right warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9610	LSB-BSE1: Diagnose Range exceeded jib bottom right warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9650	LSB-BSE1: Diagnose Range exceedance left RFP-S block retracted warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9651	LSB-BSE1: Diagnose Range exceedance right RFP-S block retracted warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9652	LSB-BSE1: Diagnose Range exceedance left RFP-S block extended warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D9653	LSB-BSE1: Diagnose Range exceedance right RFP-S block extended warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9654	LSB-BSE1: Diagnose Range exceedance left RFP-S extended warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9655	LSB-BSE1: Diagnose Range exceedance right RFP-S extended warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9656	LSB-BSE1: Diagnose Range exceedance left RFP-D block warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9657	LSB-BSE1: Diagnose Range exceedance right RFP-D block warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9658	LSB-BSE1: Diagnose Range exceedance SA-FRAME <20 degrees left warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9659	LSB-BSE1: Diagnose Range exceedance SA-FRAME <20 degrees right warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D965A	LSB-BSE1: Diagnose Range exceedance assembly cylinder ring surface block warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D965B	LSB-BSE1: Diagnose Range exceedance left ballast cylinder block retracted warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D965C	LSB-BSE1: Diagnose Range exceedance right ballast cylinder block retracted warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1D965D	LSB-BSE1: Diagnose Range exceedance left luffing pulley block S/D warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D965E	LSB-BSE1: Diagnose Range exceedance right luffing pulley block S/D warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D965F	LSB-BSE1: Diagnose Range exceedance WA-FRAME 1 lower left / bottom roller set warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9660	LSB-BSE1: Diagnose Range exceedance WA-FRAME 1 lower right / bottom roller set warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9661	LSB-BSE1: Diagnose Range exceedance left F-jib flap position warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9662	LSB-BSE1: Diagnose Range exceedance right F-jib flap position warning Check analog value of inductive sensor in non-actuated cond.	A361		E	1
1D9E6B	LSB-BSE1: operation engine No start possible via BKE, plug emerg. op. is active Issue of error no engine start via BKE Change from plug emerg. op to normal operation	A361		B	
1DCD17	LSB-BSE1: Supply voltage 24V.3 (A0-2) / CPU0 voltage below required value error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A361.X1:14	O-272.C3	E	2
1DD01E	LSB-BSE1: Supply voltage 15.3 / CPU0 Voltage outside permissible range error report Check voltage, electr. connections and fuse	A361.X1:1	O-272.C1	E	2
1DD11E	LSB-BSE1: Supply voltage 30.3 / CPU0 Voltage outside permissible range error report Check battery, electr. connections and fuse	A361.X1:2	O-272.C4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1DDE14	LSB-BSE1: Analog input 0E0 / DSP0 short circuit to supply voltage error report Check DSP0-output A0.0, relay, electr. connections	A361.X4:3	O-273.C6	E	2
1DDF14	LSB-BSE1: Analog input 0E1 / DSP0 short circuit to supply voltage error report Check DSP0-output A0.0, relay, electr. connections	A361.X4:4	O-188.F7	E	2
1DE012	LSB-BSE1: Analog input 0E2 / DSP0 short circuit to ground error report Check Em. Off switch, voltage, electr. connections	A361.X4:5	O-273.C6	E	2
1DE117	LSB-BSE1: Supply voltage 30.1 / DSP0 voltage below required value error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A361.X4:7	O-273.C2	E	2
1DE217	LSB-BSE1: Supply voltage 15.1 / DSP0 voltage below required value error indication on display Check voltage	A361.X4:8	O-273.C3	E	2
1DE317	LSB-BSE1: Supply voltage 24V.1 (0A0-1) / DSP0 voltage below required value error indication on display Check voltage, electrical connections and fuse, observe error key (parameter 0..4)	A361.X4:15	O-273.C3	E	2
1DE614	LSB-BSE1: Analog input 1E0 / DSP1 short circuit to supply voltage error report Check DSP1-output A0.0, relay, electr. connections	A361.X5:3	O-274.C5	E	2
1DE714	LSB-BSE1: Analog input 1E1 / DSP1 short circuit to supply voltage error report Check DSP1-output A0.0, relay, electr. connections	A361.X5:4	O-188.F8	E	2
1DE812	LSB-BSE1: Analog input 1E2 / DSP1 short circuit to ground error report Check Em. Off switch, voltage, electr. connections	A361.X5:5	O-545.A7	E	2
1DE917	LSB-BSE1: Supply voltage 30.2 / DSP1 voltage below required value error indication on display Check battery, voltage, electr. connections and fuse	A361.X5:7	O-274.C2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1DEA17	LSB-BSE1: Supply voltage 15.2 / DSP1 voltage below required value error indication on display Check voltage	A361.X5:8	O-274.C3	E	2
1DEB17	LSB-BSE1: Supply voltage 24V.2 (1A0-1) / DSP1 voltage below required value error indication on display Check voltage, electrical connections and fuse, observe error key (parameter 0..4)	A361.X5:15	O-274.C3	E	2
1DEC1B	LSB-BSE1: 2.Shut off channel / DSP0 digital shut off defective Set error message to display, entry in error stack, error status bit in EW5 Check outlet switching, user fuse, replace module if nec.	A361		E	2
1DEC1E	LSB-BSE1: 2.Shut off channel / DSP0 Voltage outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A361		E	2
1DEC72	LSB-BSE1: 2.Shut off channel / DSP0 outside source feeding Set error message to display, entry in error stack, error status bit in EW5 Check output current, user, replace module, if nec.	A361		E	2
1DED1B	LSB-BSE1: 2.Shut off channel / DSP1 digital shut off defective Set error message to display, entry in error stack, error status bit in EW5 Check outlet switching, user fuse, replace module if nec.	A361		E	2
1DED1E	LSB-BSE1: 2.Shut off channel / DSP1 Voltage outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A361		E	2
1DED72	LSB-BSE1: 2.Shut off channel / DSP1 outside source feeding Set error message to display, entry in error stack, error status bit in EW5 Check output current, user, replace module, if nec.	A361		E	2
1DF006	LSB-BSE1: System error OS-DSP0 initialising error RAM erroneous Entry in error memory, program is stopped Inform Service of all error parameters and replace module	A361		E	2
1DF013	LSB-BSE1: System error OS-DSP0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1DF016	LSB-BSE1: System error OS-DSP0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A361		E	2
1DF050	LSB-BSE1: System error OS-DSP0 file not available error report Reload application software	A361		E	3
1DF073	LSB-BSE1: System error OS-DSP0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A361		E	2
1DF080	LSB-BSE1: System error OS-DSP0 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF082	LSB-BSE1: System error OS-DSP0 hardware-watchdog erroneous Module reset Replace module	A361		E	2
1DF0A1	LSB-BSE1: System error OS-DSP0 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF0A2	LSB-BSE1: System error OS-DSP0 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF0AD	LSB-BSE1: System error OS-DSP0 System voltage V26-Core outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF0B1	LSB-BSE1: System error OS-DSP0 Power-Fail-Status incorrect error report Check voltage	A361		E	2
1DF0C1	LSB-BSE1: System error OS-DSP0 Incorrect or wrong system version for application error report Reload matching system version	A361		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1DF0D3	LSB-BSE1: System error OS-DSP0 Em. drop system is active -> System charge required Emerg. system takes over operation and allows repair of run time system Reestablish the defective DSP system via the 'Load system' menu point in the test system	A361		E	2
1DF106	LSB-BSE1: System error OS-DSP1 initialising error RAM erroneous Entry in error memory, program is stopped Inform Service of all error parameters and replace module	A361		E	2
1DF113	LSB-BSE1: System error OS-DSP1 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A361		E	2
1DF116	LSB-BSE1: System error OS-DSP1 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A361		E	2
1DF150	LSB-BSE1: System error OS-DSP1 file not available error report Reload application software	A361		E	3
1DF173	LSB-BSE1: System error OS-DSP1 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A361		E	2
1DF180	LSB-BSE1: System error OS-DSP1 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF182	LSB-BSE1: System error OS-DSP1 hardware-watchdog erroneous Module reset Replace module	A361		E	2
1DF1A1	LSB-BSE1: System error OS-DSP1 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF1A2	LSB-BSE1: System error OS-DSP1 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1DF1AD	LSB-BSE1: System error OS-DSP1 System voltage V26-Core outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF1B1	LSB-BSE1: System error OS-DSP1 Power-Fail-Status incorrect error report Check voltage	A361		E	2
1DF1C1	LSB-BSE1: System error OS-DSP1 Incorrect or wrong system version for application error report Reload matching system version	A361		E	1
1DF1D3	LSB-BSE1: System error OS-DSP1 Em. drop system is active -> System charge required Emerg. system takes over operation and allows repair of run time system Reestablish the defective DSP system via the 'Load system' menu point in the test system	A361		E	2
1DF203	LSB-BSE1: System error OS-CPU0 CW Upload to data bank not carried out error report CW Carry out upload in data bank	A361		E	2
1DF213	LSB-BSE1: System error OS-CPU0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A361		E	2
1DF280	LSB-BSE1: System error OS-CPU0 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF299	LSB-BSE1: System error OS-CPU0 DSP0 erroneous error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF29A	LSB-BSE1: System error OS-CPU0 DSP1 erroneous error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF29B	LSB-BSE1: System error OS-CPU0 dsPIC erroneous error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1DF2A1	LSB-BSE1: System error OS-CPU0 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF2A2	LSB-BSE1: System error OS-CPU0 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF2A3	LSB-BSE1: System error OS-CPU0 Board temp. outside permissible range error indication on display Check coolant supply for monitor	A361		E	2
1DF2A4	LSB-BSE1: System error OS-CPU0 Inside temperature outside permissible range error indication on display Check coolant supply for monitor	A361		E	2
1DF2A5	LSB-BSE1: System error OS-CPU0 System voltage 12V-CCFL outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF2AB	LSB-BSE1: System error OS-CPU0 System voltage 5V-Standby outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF2AC	LSB-BSE1: System error OS-CPU0 Restoration of CW-operandi failed error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF2AE	LSB-BSE1: System error OS-CPU0 System voltage PCMCIA erroneous error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF2AF	LSB-BSE1: System error OS-CPU0 System voltage 3V- cell-RTC too low error report If time is corrupt, replace battery Type CR1225 in monitor	A361		E	2
1DF2B0	LSB-BSE1: System error OS-CPU0 Time RTC erroneous (Low-Voltage) error report Replace battery Type CR1225 in monitor	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1DF2C0	LSB-BSE1: System error OS-CPU0 Hardware / Software erroneous error report If error repeated, repl. comp. group, report error param. to Service	A361		E	2
1DF2FA	LSB-BSE1: System error OS-CPU0 BSE to BSE communication via CAN erroneous error report Replace comp. group, report error parameter to Service	A361		E	2
1DF2FB	LSB-BSE1: System error OS-CPU0 BSE network configuration faulty error report Check network settings (F2+F3-Boot)	A361		E	2
1DF3B2	LSB-BSE1: System error OS_MCU (TIVA) System error (general, observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2
1DF3B3	LSB-BSE1: System error OS_MCU (TIVA) ADC error (AnalogDigital converter, observe parameters!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2
1DF3B4	LSB-BSE1: System error OS_MCU (TIVA) KBD error (keyboard / keyboard matrix, observe parameters!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2
1DF3B5	LSB-BSE1: System error OS_MCU (TIVA) I2C error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2
1DF3B6	LSB-BSE1: System error OS_MCU (TIVA) SPI error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2
1DF3B7	LSB-BSE1: System error OS_MCU (TIVA) UART error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2
1DF3B8	LSB-BSE1: System error OS_MCU (TIVA) EEPROM error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
1DF3B9	LSB-BSE1: System error OS_MCU (TIVA) CAN error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2
1DF3BA	LSB-BSE1: System error OS_MCU (TIVA) IOX error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A361		E	2
1DF5A1	LSB-BSE1: System error OS_MCU (TIVA) System voltage 3V3-Logic outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A361		E	2
1DFAC1	LSB-BSE1: Control data transfer CAN-C LSB-BSE1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A361.X1:21/22	O-326.A8/326.A7	E	1
2A0050	LSB-BSE2: LSBA Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0051	LSB-BSE2: LSBA Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0053	LSB-BSE2: LSBA Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0054	LSB-BSE2: LSBA Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0064	LSB-BSE2: LSBA Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0065	LSB-BSE2: LSBA Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0066	LSB-BSE2: LSBA Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0067	LSB-BSE2: LSBA Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0068	LSB-BSE2: LSBA Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0069	LSB-BSE2: LSBA Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A006A	LSB-BSE2: LSBA Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A006B	LSB-BSE2: LSBA Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A006C	LSB-BSE2: LSBA Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0150	LSB-BSE2: LSBA Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0151	LSB-BSE2: LSBA Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0153	LSB-BSE2: LSBA Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0154	LSB-BSE2: LSBA Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0164	LSB-BSE2: LSBA Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0165	LSB-BSE2: LSBA Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0166	LSB-BSE2: LSBA Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0167	LSB-BSE2: LSBA Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0168	LSB-BSE2: LSBA Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0169	LSB-BSE2: LSBA Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A016A	LSB-BSE2: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A016B	LSB-BSE2: LSBA Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A016C	LSB-BSE2: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0250	LSB-BSE2: LSBA Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0251	LSB-BSE2: LSBA Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0253	LSB-BSE2: LSBA Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0254	LSB-BSE2: LSBA Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0264	LSB-BSE2: LSBA Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0265	LSB-BSE2: LSBA Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0266	LSB-BSE2: LSBA Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0267	LSB-BSE2: LSBA Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0268	LSB-BSE2: LSBA Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0269	LSB-BSE2: LSBA Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A026A	LSB-BSE2: LSBA Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A026B	LSB-BSE2: LSBA Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A026C	LSB-BSE2: LSBA Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0368	LSB-BSE2: LSBA Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0468	LSB-BSE2: LSBA Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0550	LSB-BSE2: LSBA Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0551	LSB-BSE2: LSBA Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0553	LSB-BSE2: LSBA Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0554	LSB-BSE2: LSBA Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0564	LSB-BSE2: LSBA Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0565	LSB-BSE2: LSBA Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0566	LSB-BSE2: LSBA Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0567	LSB-BSE2: LSBA Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0568	LSB-BSE2: LSBA Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0569	LSB-BSE2: LSBA Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A056A	LSB-BSE2: LSBA Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A056B	LSB-BSE2: LSBA Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A056C	LSB-BSE2: LSBA Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0650	LSB-BSE2: LSBA Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0651	LSB-BSE2: LSBA Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0653	LSB-BSE2: LSBA Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0654	LSB-BSE2: LSBA Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0664	LSB-BSE2: LSBA Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0665	LSB-BSE2: LSBA Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0666	LSB-BSE2: LSBA Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0667	LSB-BSE2: LSBA Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0668	LSB-BSE2: LSBA Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0669	LSB-BSE2: LSBA Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A066A	LSB-BSE2: LSBA Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A066B	LSB-BSE2: LSBA Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A066C	LSB-BSE2: LSBA Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0750	LSB-BSE2: LSBA Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0751	LSB-BSE2: LSBA Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0753	LSB-BSE2: LSBA Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0754	LSB-BSE2: LSBA Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0764	LSB-BSE2: LSBA Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0765	LSB-BSE2: LSBA Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0766	LSB-BSE2: LSBA Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0767	LSB-BSE2: LSBA Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0768	LSB-BSE2: LSBA Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0769	LSB-BSE2: LSBA Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A076A	LSB-BSE2: LSBA Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A076B	LSB-BSE2: LSBA Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A076C	LSB-BSE2: LSBA Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0850	LSB-BSE2: LSBA Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0851	LSB-BSE2: LSBA Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0853	LSB-BSE2: LSBA Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0854	LSB-BSE2: LSBA Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0864	LSB-BSE2: LSBA Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0865	LSB-BSE2: LSBA Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0866	LSB-BSE2: LSBA Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0867	LSB-BSE2: LSBA Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0868	LSB-BSE2: LSBA Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0869	LSB-BSE2: LSBA Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A086A	LSB-BSE2: LSBA Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A086B	LSB-BSE2: LSBA Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A086C	LSB-BSE2: LSBA Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0950	LSB-BSE2: LSBA Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0951	LSB-BSE2: LSBA Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0953	LSB-BSE2: LSBA Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0954	LSB-BSE2: LSBA Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0964	LSB-BSE2: LSBA Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0965	LSB-BSE2: LSBA Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0966	LSB-BSE2: LSBA Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0967	LSB-BSE2: LSBA Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0968	LSB-BSE2: LSBA Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0969	LSB-BSE2: LSBA Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A096A	LSB-BSE2: LSBA Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A096B	LSB-BSE2: LSBA Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A096C	LSB-BSE2: LSBA Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0A50	LSB-BSE2: LSBA Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0A51	LSB-BSE2: LSBA Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0A53	LSB-BSE2: LSBA Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0A54	LSB-BSE2: LSBA Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0A64	LSB-BSE2: LSBA Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0A65	LSB-BSE2: LSBA Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0A66	LSB-BSE2: LSBA Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0A67	LSB-BSE2: LSBA Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0A68	LSB-BSE2: LSBA Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0A69	LSB-BSE2: LSBA Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0A6A	LSB-BSE2: LSBA Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A0A6B	LSB-BSE2: LSBA Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A0A6C	LSB-BSE2: LSBA Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0B50	LSB-BSE2: LSBA Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0B51	LSB-BSE2: LSBA Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0B53	LSB-BSE2: LSBA Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0B54	LSB-BSE2: LSBA Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0B64	LSB-BSE2: LSBA Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0B65	LSB-BSE2: LSBA Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0B66	LSB-BSE2: LSBA Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0B67	LSB-BSE2: LSBA Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0B68	LSB-BSE2: LSBA Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0B69	LSB-BSE2: LSBA Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A0B6A	LSB-BSE2: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A0B6B	LSB-BSE2: LSBA Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A0B6C	LSB-BSE2: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0C50	LSB-BSE2: LSBA Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0C51	LSB-BSE2: LSBA Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0C53	LSB-BSE2: LSBA Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0C54	LSB-BSE2: LSBA Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0C64	LSB-BSE2: LSBA Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0C65	LSB-BSE2: LSBA Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0C66	LSB-BSE2: LSBA Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0C67	LSB-BSE2: LSBA Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0C68	LSB-BSE2: LSBA Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0C69	LSB-BSE2: LSBA Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A0C6A	LSB-BSE2: LSBA Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A0C6B	LSB-BSE2: LSBA Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A0C6C	LSB-BSE2: LSBA Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0D50	LSB-BSE2: LSBA Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0D51	LSB-BSE2: LSBA Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0D53	LSB-BSE2: LSBA Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0D54	LSB-BSE2: LSBA Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0D64	LSB-BSE2: LSBA Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0D65	LSB-BSE2: LSBA Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0D66	LSB-BSE2: LSBA Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0D67	LSB-BSE2: LSBA Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0D68	LSB-BSE2: LSBA Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0D69	LSB-BSE2: LSBA Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A0D6A	LSB-BSE2: LSBA Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0D6B	LSB-BSE2: LSBA Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A0D6C	LSB-BSE2: LSBA Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0E50	LSB-BSE2: LSBA Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0E51	LSB-BSE2: LSBA Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0E53	LSB-BSE2: LSBA Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0E54	LSB-BSE2: LSBA Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0E64	LSB-BSE2: LSBA Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A0E65	LSB-BSE2: LSBA Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0E66	LSB-BSE2: LSBA Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0E67	LSB-BSE2: LSBA Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0E68	LSB-BSE2: LSBA Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0E69	LSB-BSE2: LSBA Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A0E6A	LSB-BSE2: LSBA Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A0E6B	LSB-BSE2: LSBA Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A0E6C	LSB-BSE2: LSBA Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A0F50	LSB-BSE2: LSBA Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A0F51	LSB-BSE2: LSBA Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A0F53	LSB-BSE2: LSBA Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A0F54	LSB-BSE2: LSBA Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A0F64	LSB-BSE2: LSBA Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A0F65	LSB-BSE2: LSBA Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A0F66	LSB-BSE2: LSBA Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A0F67	LSB-BSE2: LSBA Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A0F68	LSB-BSE2: LSBA Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A0F69	LSB-BSE2: LSBA Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A0F6A	LSB-BSE2: LSBA Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A0F6B	LSB-BSE2: LSBA Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A0F6C	LSB-BSE2: LSBA Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1050	LSB-BSE2: LSBA Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1051	LSB-BSE2: LSBA Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1053	LSB-BSE2: LSBA Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1054	LSB-BSE2: LSBA Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1064	LSB-BSE2: LSBA Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1065	LSB-BSE2: LSBA Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1066	LSB-BSE2: LSBA Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1067	LSB-BSE2: LSBA Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1068	LSB-BSE2: LSBA Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1069	LSB-BSE2: LSBA Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A106A	LSB-BSE2: LSBA Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A106B	LSB-BSE2: LSBA Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A106C	LSB-BSE2: LSBA Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1150	LSB-BSE2: LSBA Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1151	LSB-BSE2: LSBA Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1153	LSB-BSE2: LSBA Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1154	LSB-BSE2: LSBA Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1164	LSB-BSE2: LSBA Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1165	LSB-BSE2: LSBA Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1166	LSB-BSE2: LSBA Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1167	LSB-BSE2: LSBA Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1168	LSB-BSE2: LSBA Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1169	LSB-BSE2: LSBA Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A116A	LSB-BSE2: LSBA Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A116B	LSB-BSE2: LSBA Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A116C	LSB-BSE2: LSBA Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1250	LSB-BSE2: LSBA Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1251	LSB-BSE2: LSBA Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1253	LSB-BSE2: LSBA Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1254	LSB-BSE2: LSBA Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1264	LSB-BSE2: LSBA Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1265	LSB-BSE2: LSBA Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1266	LSB-BSE2: LSBA Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1267	LSB-BSE2: LSBA Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1268	LSB-BSE2: LSBA Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1269	LSB-BSE2: LSBA Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A126A	LSB-BSE2: LSBA Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A126B	LSB-BSE2: LSBA Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A126C	LSB-BSE2: LSBA Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1350	LSB-BSE2: LSBA Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1351	LSB-BSE2: LSBA Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1353	LSB-BSE2: LSBA Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1354	LSB-BSE2: LSBA Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1364	LSB-BSE2: LSBA Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1365	LSB-BSE2: LSBA Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1366	LSB-BSE2: LSBA Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1367	LSB-BSE2: LSBA Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1368	LSB-BSE2: LSBA Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1369	LSB-BSE2: LSBA Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A136A	LSB-BSE2: LSBA Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A136B	LSB-BSE2: LSBA Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A136C	LSB-BSE2: LSBA Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1450	LSB-BSE2: LSBA Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1451	LSB-BSE2: LSBA Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1453	LSB-BSE2: LSBA Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1454	LSB-BSE2: LSBA Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1464	LSB-BSE2: LSBA Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1465	LSB-BSE2: LSBA Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1466	LSB-BSE2: LSBA Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1467	LSB-BSE2: LSBA Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1468	LSB-BSE2: LSBA Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1469	LSB-BSE2: LSBA Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A146A	LSB-BSE2: LSBA Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A146B	LSB-BSE2: LSBA Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A146C	LSB-BSE2: LSBA Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1550	LSB-BSE2: LSBA Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1551	LSB-BSE2: LSBA Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1553	LSB-BSE2: LSBA Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1554	LSB-BSE2: LSBA Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1564	LSB-BSE2: LSBA Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1565	LSB-BSE2: LSBA Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1566	LSB-BSE2: LSBA Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1567	LSB-BSE2: LSBA Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1568	LSB-BSE2: LSBA Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1569	LSB-BSE2: LSBA Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A156A	LSB-BSE2: LSBA Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A156B	LSB-BSE2: LSBA Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A156C	LSB-BSE2: LSBA Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1650	LSB-BSE2: LSBA Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1651	LSB-BSE2: LSBA Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1653	LSB-BSE2: LSBA Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1654	LSB-BSE2: LSBA Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1664	LSB-BSE2: LSBA Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1665	LSB-BSE2: LSBA Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1666	LSB-BSE2: LSBA Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1667	LSB-BSE2: LSBA Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1668	LSB-BSE2: LSBA Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1669	LSB-BSE2: LSBA Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A166A	LSB-BSE2: LSBA Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A166B	LSB-BSE2: LSBA Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A166C	LSB-BSE2: LSBA Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1750	LSB-BSE2: LSBA Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1751	LSB-BSE2: LSBA Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1753	LSB-BSE2: LSBA Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1754	LSB-BSE2: LSBA Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1764	LSB-BSE2: LSBA Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1765	LSB-BSE2: LSBA Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1766	LSB-BSE2: LSBA Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1767	LSB-BSE2: LSBA Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1768	LSB-BSE2: LSBA Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1769	LSB-BSE2: LSBA Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A176A	LSB-BSE2: LSBA Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A176B	LSB-BSE2: LSBA Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A176C	LSB-BSE2: LSBA Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1850	LSB-BSE2: LSBA Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1851	LSB-BSE2: LSBA Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1853	LSB-BSE2: LSBA Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1854	LSB-BSE2: LSBA Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1864	LSB-BSE2: LSBA Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1865	LSB-BSE2: LSBA Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1866	LSB-BSE2: LSBA Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1867	LSB-BSE2: LSBA Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1868	LSB-BSE2: LSBA Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1869	LSB-BSE2: LSBA Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A186A	LSB-BSE2: LSBA Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A186B	LSB-BSE2: LSBA Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A186C	LSB-BSE2: LSBA Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1950	LSB-BSE2: LSBA Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1951	LSB-BSE2: LSBA Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1953	LSB-BSE2: LSBA Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1954	LSB-BSE2: LSBA Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1964	LSB-BSE2: LSBA Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1965	LSB-BSE2: LSBA Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1966	LSB-BSE2: LSBA Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1967	LSB-BSE2: LSBA Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1968	LSB-BSE2: LSBA Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1969	LSB-BSE2: LSBA Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A196A	LSB-BSE2: LSBA Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A196B	LSB-BSE2: LSBA Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A196C	LSB-BSE2: LSBA Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1A50	LSB-BSE2: LSBA Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1A51	LSB-BSE2: LSBA Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1A53	LSB-BSE2: LSBA Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1A54	LSB-BSE2: LSBA Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1A64	LSB-BSE2: LSBA Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1A65	LSB-BSE2: LSBA Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1A66	LSB-BSE2: LSBA Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1A67	LSB-BSE2: LSBA Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1A68	LSB-BSE2: LSBA Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1A69	LSB-BSE2: LSBA Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A1A6A	LSB-BSE2: LSBA Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A1A6B	LSB-BSE2: LSBA Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1A6C	LSB-BSE2: LSBA Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1B50	LSB-BSE2: LSBA Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1B51	LSB-BSE2: LSBA Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1B53	LSB-BSE2: LSBA Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1B54	LSB-BSE2: LSBA Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1B64	LSB-BSE2: LSBA Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1B65	LSB-BSE2: LSBA Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1B66	LSB-BSE2: LSBA Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1B67	LSB-BSE2: LSBA Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1B68	LSB-BSE2: LSBA Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1B69	LSB-BSE2: LSBA Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A1B6A	LSB-BSE2: LSBA Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A1B6B	LSB-BSE2: LSBA Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A1B6C	LSB-BSE2: LSBA Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1C50	LSB-BSE2: LSBA Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1C51	LSB-BSE2: LSBA Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1C53	LSB-BSE2: LSBA Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1
2A1C54	LSB-BSE2: LSBA Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1C64	LSB-BSE2: LSBA Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1C65	LSB-BSE2: LSBA Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1C66	LSB-BSE2: LSBA Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1C67	LSB-BSE2: LSBA Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1C68	LSB-BSE2: LSBA Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1C69	LSB-BSE2: LSBA Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A1C6A	LSB-BSE2: LSBA Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A1C6B	LSB-BSE2: LSBA Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A1C6C	LSB-BSE2: LSBA Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2
2A1D50	LSB-BSE2: LSBA Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:9	O-285.A8	E	2
2A1D51	LSB-BSE2: LSBA Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:9	O-285.A8	E	2
2A1D53	LSB-BSE2: LSBA Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:9	O-285.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1D54	LSB-BSE2: LSBA Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:9	O-285.A8	E	2
2A1D64	LSB-BSE2: LSBA Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:9	O-285.A8	E	1
2A1D65	LSB-BSE2: LSBA Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:9	O-285.A8	E	2
2A1D66	LSB-BSE2: LSBA Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:9	O-285.A8	E	2
2A1D67	LSB-BSE2: LSBA Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:9	O-285.A8	E	1
2A1D68	LSB-BSE2: LSBA Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A1D69	LSB-BSE2: LSBA Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:9	O-285.A8	E	1
2A1D6A	LSB-BSE2: LSBA Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:9	O-285.A8	E	2
2A1D6B	LSB-BSE2: LSBA Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:9	O-285.A8	E	2
2A1D6C	LSB-BSE2: LSBA Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A1E68	LSB-BSE2: LSBA Participant ADR. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:9	O-285.A8	E	1
2A2052	LSB-BSE2: Control data transfer LSBA has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362.X4:9	O-285.A8	E	0
2A2055	LSB-BSE2: Control data transfer LSBA Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X4:9	O-285.A8	E	2
2A2056	LSB-BSE2: Control data transfer LSBA Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X4:9	O-285.A8	E	2
2A2057	LSB-BSE2: Control data transfer LSBA has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362.X4:9	O-285.A8	E	1
2A2058	LSB-BSE2: Control data transfer LSBA recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362.X4:9	O-285.A8	E	0
2A2059	LSB-BSE2: Control data transfer LSBA recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362.X4:9	O-285.A8	E	0
2A2060	LSB-BSE2: Control data transfer LSBA driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362.X4:9	O-285.A8	E	2
2A2061	LSB-BSE2: Control data transfer LSBA driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362.X4:9	O-285.A8	E	2
2A2062	LSB-BSE2: Control data transfer LSBA Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362.X4:9	O-285.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3050	LSB-BSE2: LSBB Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3051	LSB-BSE2: LSBB Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3053	LSB-BSE2: LSBB Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3054	LSB-BSE2: LSBB Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3064	LSB-BSE2: LSBB Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3065	LSB-BSE2: LSBB Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3066	LSB-BSE2: LSBB Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3067	LSB-BSE2: LSBB Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3068	LSB-BSE2: LSBB Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3069	LSB-BSE2: LSBB Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A306A	LSB-BSE2: LSBB Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A306B	LSB-BSE2: LSBB Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A306C	LSB-BSE2: LSBB Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3150	LSB-BSE2: LSBB Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3151	LSB-BSE2: LSBB Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3153	LSB-BSE2: LSBB Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3154	LSB-BSE2: LSBB Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3164	LSB-BSE2: LSBB Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3165	LSB-BSE2: LSBB Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3166	LSB-BSE2: LSBB Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3167	LSB-BSE2: LSBB Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3168	LSB-BSE2: LSBB Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3169	LSB-BSE2: LSBB Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A316A	LSB-BSE2: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A316B	LSB-BSE2: LSBB Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A316C	LSB-BSE2: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3268	LSB-BSE2: LSBB Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3350	LSB-BSE2: LSBB Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3351	LSB-BSE2: LSBB Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3353	LSB-BSE2: LSBB Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3354	LSB-BSE2: LSBB Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3364	LSB-BSE2: LSBB Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3365	LSB-BSE2: LSBB Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3366	LSB-BSE2: LSBB Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3367	LSB-BSE2: LSBB Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3368	LSB-BSE2: LSBB Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3369	LSB-BSE2: LSBB Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A336A	LSB-BSE2: LSBB Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A336B	LSB-BSE2: LSBB Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A336C	LSB-BSE2: LSBB Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3450	LSB-BSE2: LSBB Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3451	LSB-BSE2: LSBB Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3453	LSB-BSE2: LSBB Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3454	LSB-BSE2: LSBB Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3464	LSB-BSE2: LSBB Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3465	LSB-BSE2: LSBB Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3466	LSB-BSE2: LSBB Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3467	LSB-BSE2: LSBB Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3468	LSB-BSE2: LSBB Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3469	LSB-BSE2: LSBB Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A346A	LSB-BSE2: LSBB Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A346B	LSB-BSE2: LSBB Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A346C	LSB-BSE2: LSBB Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3550	LSB-BSE2: LSBB Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3551	LSB-BSE2: LSBB Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3553	LSB-BSE2: LSBB Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3554	LSB-BSE2: LSBB Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3564	LSB-BSE2: LSBB Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3565	LSB-BSE2: LSBB Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3566	LSB-BSE2: LSBB Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3567	LSB-BSE2: LSBB Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3568	LSB-BSE2: LSBB Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3569	LSB-BSE2: LSBB Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A356A	LSB-BSE2: LSBB Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A356B	LSB-BSE2: LSBB Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A356C	LSB-BSE2: LSBB Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3650	LSB-BSE2: LSBB Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3651	LSB-BSE2: LSBB Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3653	LSB-BSE2: LSBB Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3654	LSB-BSE2: LSBB Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3664	LSB-BSE2: LSBB Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3665	LSB-BSE2: LSBB Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3666	LSB-BSE2: LSBB Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3667	LSB-BSE2: LSBB Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3668	LSB-BSE2: LSBB Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3669	LSB-BSE2: LSBB Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A366A	LSB-BSE2: LSBB Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A366B	LSB-BSE2: LSBB Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A366C	LSB-BSE2: LSBB Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3750	LSB-BSE2: LSBB Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3751	LSB-BSE2: LSBB Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3753	LSB-BSE2: LSBB Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3754	LSB-BSE2: LSBB Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3764	LSB-BSE2: LSBB Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3765	LSB-BSE2: LSBB Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3766	LSB-BSE2: LSBB Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3767	LSB-BSE2: LSBB Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3768	LSB-BSE2: LSBB Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3769	LSB-BSE2: LSBB Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A376A	LSB-BSE2: LSBB Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A376B	LSB-BSE2: LSBB Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A376C	LSB-BSE2: LSBB Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3850	LSB-BSE2: LSBB Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3851	LSB-BSE2: LSBB Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3853	LSB-BSE2: LSBB Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3854	LSB-BSE2: LSBB Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3864	LSB-BSE2: LSBB Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3865	LSB-BSE2: LSBB Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3866	LSB-BSE2: LSBB Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3867	LSB-BSE2: LSBB Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3868	LSB-BSE2: LSBB Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3869	LSB-BSE2: LSBB Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A386A	LSB-BSE2: LSBB Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A386B	LSB-BSE2: LSBB Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A386C	LSB-BSE2: LSBB Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3950	LSB-BSE2: LSBB Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3951	LSB-BSE2: LSBB Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3953	LSB-BSE2: LSBB Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3954	LSB-BSE2: LSBB Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3964	LSB-BSE2: LSBB Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3965	LSB-BSE2: LSBB Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3966	LSB-BSE2: LSBB Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3967	LSB-BSE2: LSBB Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3968	LSB-BSE2: LSBB Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3969	LSB-BSE2: LSBB Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A396A	LSB-BSE2: LSBB Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A396B	LSB-BSE2: LSBB Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A396C	LSB-BSE2: LSBB Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3A50	LSB-BSE2: LSBB Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3A51	LSB-BSE2: LSBB Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3A53	LSB-BSE2: LSBB Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3A54	LSB-BSE2: LSBB Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3A64	LSB-BSE2: LSBB Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3A65	LSB-BSE2: LSBB Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3A66	LSB-BSE2: LSBB Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3A67	LSB-BSE2: LSBB Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3A68	LSB-BSE2: LSBB Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3A69	LSB-BSE2: LSBB Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A3A6A	LSB-BSE2: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A3A6B	LSB-BSE2: LSBB Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3A6C	LSB-BSE2: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3B50	LSB-BSE2: LSBB Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3B51	LSB-BSE2: LSBB Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3B53	LSB-BSE2: LSBB Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3B54	LSB-BSE2: LSBB Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3B64	LSB-BSE2: LSBB Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3B65	LSB-BSE2: LSBB Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3B66	LSB-BSE2: LSBB Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3B67	LSB-BSE2: LSBB Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3B68	LSB-BSE2: LSBB Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3B69	LSB-BSE2: LSBB Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A3B6A	LSB-BSE2: LSBB Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A3B6B	LSB-BSE2: LSBB Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A3B6C	LSB-BSE2: LSBB Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3C50	LSB-BSE2: LSBB Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3C51	LSB-BSE2: LSBB Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3C53	LSB-BSE2: LSBB Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3C54	LSB-BSE2: LSBB Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3C64	LSB-BSE2: LSBB Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3C65	LSB-BSE2: LSBB Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3C66	LSB-BSE2: LSBB Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3C67	LSB-BSE2: LSBB Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3C68	LSB-BSE2: LSBB Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3C69	LSB-BSE2: LSBB Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A3C6A	LSB-BSE2: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A3C6B	LSB-BSE2: LSBB Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A3C6C	LSB-BSE2: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3D50	LSB-BSE2: LSBB Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3D51	LSB-BSE2: LSBB Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3D53	LSB-BSE2: LSBB Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3D54	LSB-BSE2: LSBB Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3D64	LSB-BSE2: LSBB Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3D65	LSB-BSE2: LSBB Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3D66	LSB-BSE2: LSBB Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3D67	LSB-BSE2: LSBB Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3D68	LSB-BSE2: LSBB Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3D69	LSB-BSE2: LSBB Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A3D6A	LSB-BSE2: LSBB Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A3D6B	LSB-BSE2: LSBB Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A3D6C	LSB-BSE2: LSBB Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3E50	LSB-BSE2: LSBB Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3E51	LSB-BSE2: LSBB Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3E53	LSB-BSE2: LSBB Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3E54	LSB-BSE2: LSBB Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3E64	LSB-BSE2: LSBB Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3E65	LSB-BSE2: LSBB Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3E66	LSB-BSE2: LSBB Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A3E67	LSB-BSE2: LSBB Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3E68	LSB-BSE2: LSBB Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3E69	LSB-BSE2: LSBB Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3E6A	LSB-BSE2: LSBB Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A3E6B	LSB-BSE2: LSBB Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A3E6C	LSB-BSE2: LSBB Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A3F50	LSB-BSE2: LSBB Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A3F51	LSB-BSE2: LSBB Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A3F53	LSB-BSE2: LSBB Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A3F54	LSB-BSE2: LSBB Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A3F64	LSB-BSE2: LSBB Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A3F65	LSB-BSE2: LSBB Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A3F66	LSB-BSE2: LSBB Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A3F67	LSB-BSE2: LSBB Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A3F68	LSB-BSE2: LSBB Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A3F69	LSB-BSE2: LSBB Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A3F6A	LSB-BSE2: LSBB Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A3F6B	LSB-BSE2: LSBB Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A3F6C	LSB-BSE2: LSBB Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4050	LSB-BSE2: LSBB Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4051	LSB-BSE2: LSBB Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4053	LSB-BSE2: LSBB Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4054	LSB-BSE2: LSBB Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4064	LSB-BSE2: LSBB Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4065	LSB-BSE2: LSBB Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4066	LSB-BSE2: LSBB Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4067	LSB-BSE2: LSBB Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4068	LSB-BSE2: LSBB Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4069	LSB-BSE2: LSBB Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A406A	LSB-BSE2: LSBB Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A406B	LSB-BSE2: LSBB Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A406C	LSB-BSE2: LSBB Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4150	LSB-BSE2: LSBB Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4151	LSB-BSE2: LSBB Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4153	LSB-BSE2: LSBB Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4154	LSB-BSE2: LSBB Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4164	LSB-BSE2: LSBB Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4165	LSB-BSE2: LSBB Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4166	LSB-BSE2: LSBB Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4167	LSB-BSE2: LSBB Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4168	LSB-BSE2: LSBB Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4169	LSB-BSE2: LSBB Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A416A	LSB-BSE2: LSBB Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A416B	LSB-BSE2: LSBB Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A416C	LSB-BSE2: LSBB Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4250	LSB-BSE2: LSBB Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4251	LSB-BSE2: LSBB Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4253	LSB-BSE2: LSBB Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4254	LSB-BSE2: LSBB Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4264	LSB-BSE2: LSBB Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4265	LSB-BSE2: LSBB Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4266	LSB-BSE2: LSBB Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4267	LSB-BSE2: LSBB Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4268	LSB-BSE2: LSBB Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4269	LSB-BSE2: LSBB Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A426A	LSB-BSE2: LSBB Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A426B	LSB-BSE2: LSBB Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A426C	LSB-BSE2: LSBB Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4350	LSB-BSE2: LSBB Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4351	LSB-BSE2: LSBB Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4353	LSB-BSE2: LSBB Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4354	LSB-BSE2: LSBB Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4364	LSB-BSE2: LSBB Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4365	LSB-BSE2: LSBB Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4366	LSB-BSE2: LSBB Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4367	LSB-BSE2: LSBB Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4368	LSB-BSE2: LSBB Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4369	LSB-BSE2: LSBB Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A436A	LSB-BSE2: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A436B	LSB-BSE2: LSBB Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A436C	LSB-BSE2: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4450	LSB-BSE2: LSBB Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4451	LSB-BSE2: LSBB Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4453	LSB-BSE2: LSBB Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4454	LSB-BSE2: LSBB Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4464	LSB-BSE2: LSBB Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4465	LSB-BSE2: LSBB Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4466	LSB-BSE2: LSBB Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4467	LSB-BSE2: LSBB Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4468	LSB-BSE2: LSBB Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4469	LSB-BSE2: LSBB Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A446A	LSB-BSE2: LSBB Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A446B	LSB-BSE2: LSBB Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A446C	LSB-BSE2: LSBB Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4550	LSB-BSE2: LSBB Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4551	LSB-BSE2: LSBB Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4553	LSB-BSE2: LSBB Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4554	LSB-BSE2: LSBB Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4564	LSB-BSE2: LSBB Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4565	LSB-BSE2: LSBB Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4566	LSB-BSE2: LSBB Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4567	LSB-BSE2: LSBB Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4568	LSB-BSE2: LSBB Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4569	LSB-BSE2: LSBB Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A456A	LSB-BSE2: LSBB Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A456B	LSB-BSE2: LSBB Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A456C	LSB-BSE2: LSBB Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4650	LSB-BSE2: LSBB Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4651	LSB-BSE2: LSBB Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4653	LSB-BSE2: LSBB Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4654	LSB-BSE2: LSBB Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4664	LSB-BSE2: LSBB Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4665	LSB-BSE2: LSBB Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4666	LSB-BSE2: LSBB Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4667	LSB-BSE2: LSBB Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4668	LSB-BSE2: LSBB Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4669	LSB-BSE2: LSBB Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A466A	LSB-BSE2: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A466B	LSB-BSE2: LSBB Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A466C	LSB-BSE2: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4750	LSB-BSE2: LSBB Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4751	LSB-BSE2: LSBB Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4753	LSB-BSE2: LSBB Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4754	LSB-BSE2: LSBB Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4764	LSB-BSE2: LSBB Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4765	LSB-BSE2: LSBB Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4766	LSB-BSE2: LSBB Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4767	LSB-BSE2: LSBB Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4768	LSB-BSE2: LSBB Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4769	LSB-BSE2: LSBB Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A476A	LSB-BSE2: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A476B	LSB-BSE2: LSBB Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A476C	LSB-BSE2: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4868	LSB-BSE2: LSBB Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4968	LSB-BSE2: LSBB Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4A50	LSB-BSE2: LSBB Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4A51	LSB-BSE2: LSBB Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4A53	LSB-BSE2: LSBB Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4A54	LSB-BSE2: LSBB Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4A64	LSB-BSE2: LSBB Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4A65	LSB-BSE2: LSBB Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4A66	LSB-BSE2: LSBB Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4A67	LSB-BSE2: LSBB Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4A68	LSB-BSE2: LSBB Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4A69	LSB-BSE2: LSBB Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A4A6A	LSB-BSE2: LSBB Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A4A6B	LSB-BSE2: LSBB Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A4A6C	LSB-BSE2: LSBB Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4B50	LSB-BSE2: LSBB Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4B51	LSB-BSE2: LSBB Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4B53	LSB-BSE2: LSBB Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4B54	LSB-BSE2: LSBB Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4B64	LSB-BSE2: LSBB Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4B65	LSB-BSE2: LSBB Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4B66	LSB-BSE2: LSBB Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4B67	LSB-BSE2: LSBB Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4B68	LSB-BSE2: LSBB Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4B69	LSB-BSE2: LSBB Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A4B6A	LSB-BSE2: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A4B6B	LSB-BSE2: LSBB Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A4B6C	LSB-BSE2: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4C50	LSB-BSE2: LSBB Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4C51	LSB-BSE2: LSBB Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4C53	LSB-BSE2: LSBB Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4C54	LSB-BSE2: LSBB Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4C64	LSB-BSE2: LSBB Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4C65	LSB-BSE2: LSBB Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4C66	LSB-BSE2: LSBB Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4C67	LSB-BSE2: LSBB Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4C68	LSB-BSE2: LSBB Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A4C69	LSB-BSE2: LSBB Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A4C6A	LSB-BSE2: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A4C6B	LSB-BSE2: LSBB Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4C6C	LSB-BSE2: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4D50	LSB-BSE2: LSBB Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:10	O-289.A2	E	2
2A4D51	LSB-BSE2: LSBB Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:10	O-289.A2	E	2
2A4D53	LSB-BSE2: LSBB Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:10	O-289.A2	E	1
2A4D54	LSB-BSE2: LSBB Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:10	O-289.A2	E	2
2A4D64	LSB-BSE2: LSBB Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:10	O-289.A2	E	1
2A4D65	LSB-BSE2: LSBB Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:10	O-289.A2	E	2
2A4D66	LSB-BSE2: LSBB Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:10	O-289.A2	E	2
2A4D67	LSB-BSE2: LSBB Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:10	O-289.A2	E	1
2A4D68	LSB-BSE2: LSBB Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A4D69	LSB-BSE2: LSBB Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:10	O-289.A2	E	1
2A4D6A	LSB-BSE2: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:10	O-289.A2	E	2
2A4D6B	LSB-BSE2: LSBB Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:10	O-289.A2	E	2
2A4D6C	LSB-BSE2: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:10	O-289.A2	E	2
2A4E68	LSB-BSE2: LSBB Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:10	O-289.A2	E	1
2A5052	LSB-BSE2: Control data transfer LSBB has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362.X4:10	O-289.A2	E	0
2A5055	LSB-BSE2: Control data transfer LSBB Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X4:10	O-289.A2	E	2
2A5056	LSB-BSE2: Control data transfer LSBB Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X4:10	O-289.A2	E	2
2A5057	LSB-BSE2: Control data transfer LSBB has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362.X4:10	O-289.A2	E	1
2A5058	LSB-BSE2: Control data transfer LSBB recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362.X4:10	O-289.A2	E	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A5059	LSB-BSE2: Control data transfer LSBB recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362.X4:10	O-289.A2	E	0
2A5060	LSB-BSE2: Control data transfer LSBB driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362.X4:10	O-289.A2	E	2
2A5061	LSB-BSE2: Control data transfer LSBB driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362.X4:10	O-289.A2	E	2
2A5062	LSB-BSE2: Control data transfer LSBB Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362.X4:10	O-289.A2	E	2
2A6050	LSB-BSE2: LSBC Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6051	LSB-BSE2: LSBC Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6053	LSB-BSE2: LSBC Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6054	LSB-BSE2: LSBC Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6064	LSB-BSE2: LSBC Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6065	LSB-BSE2: LSBC Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6066	LSB-BSE2: LSBC Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6067	LSB-BSE2: LSBC Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6068	LSB-BSE2: LSBC Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6069	LSB-BSE2: LSBC Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A606A	LSB-BSE2: LSBC Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A606B	LSB-BSE2: LSBC Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A606C	LSB-BSE2: LSBC Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6150	LSB-BSE2: LSBC Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6151	LSB-BSE2: LSBC Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6153	LSB-BSE2: LSBC Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6154	LSB-BSE2: LSBC Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6164	LSB-BSE2: LSBC Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6165	LSB-BSE2: LSBC Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6166	LSB-BSE2: LSBC Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6167	LSB-BSE2: LSBC Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6168	LSB-BSE2: LSBC Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6169	LSB-BSE2: LSBC Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A616A	LSB-BSE2: LSBC Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A616B	LSB-BSE2: LSBC Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A616C	LSB-BSE2: LSBC Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6268	LSB-BSE2: LSBC Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6350	LSB-BSE2: LSBC Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6351	LSB-BSE2: LSBC Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6353	LSB-BSE2: LSBC Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6354	LSB-BSE2: LSBC Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6364	LSB-BSE2: LSBC Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6365	LSB-BSE2: LSBC Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6366	LSB-BSE2: LSBC Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6367	LSB-BSE2: LSBC Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6368	LSB-BSE2: LSBC Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6369	LSB-BSE2: LSBC Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A636A	LSB-BSE2: LSBC Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A636B	LSB-BSE2: LSBC Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A636C	LSB-BSE2: LSBC Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6450	LSB-BSE2: LSBC Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6451	LSB-BSE2: LSBC Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6453	LSB-BSE2: LSBC Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6454	LSB-BSE2: LSBC Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6464	LSB-BSE2: LSBC Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6465	LSB-BSE2: LSBC Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6466	LSB-BSE2: LSBC Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6467	LSB-BSE2: LSBC Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6468	LSB-BSE2: LSBC Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6469	LSB-BSE2: LSBC Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A646A	LSB-BSE2: LSBC Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A646B	LSB-BSE2: LSBC Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A646C	LSB-BSE2: LSBC Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6550	LSB-BSE2: LSBC Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6551	LSB-BSE2: LSBC Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6553	LSB-BSE2: LSBC Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6554	LSB-BSE2: LSBC Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6564	LSB-BSE2: LSBC Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6565	LSB-BSE2: LSBC Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6566	LSB-BSE2: LSBC Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6567	LSB-BSE2: LSBC Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6568	LSB-BSE2: LSBC Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6569	LSB-BSE2: LSBC Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A656A	LSB-BSE2: LSBC Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A656B	LSB-BSE2: LSBC Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A656C	LSB-BSE2: LSBC Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6650	LSB-BSE2: LSBC Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6651	LSB-BSE2: LSBC Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6653	LSB-BSE2: LSBC Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6654	LSB-BSE2: LSBC Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6664	LSB-BSE2: LSBC Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6665	LSB-BSE2: LSBC Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6666	LSB-BSE2: LSBC Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6667	LSB-BSE2: LSBC Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6668	LSB-BSE2: LSBC Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6669	LSB-BSE2: LSBC Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A666A	LSB-BSE2: LSBC Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A666B	LSB-BSE2: LSBC Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A666C	LSB-BSE2: LSBC Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6750	LSB-BSE2: LSBC Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6751	LSB-BSE2: LSBC Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6753	LSB-BSE2: LSBC Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6754	LSB-BSE2: LSBC Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6764	LSB-BSE2: LSBC Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6765	LSB-BSE2: LSBC Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6766	LSB-BSE2: LSBC Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6767	LSB-BSE2: LSBC Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6768	LSB-BSE2: LSBC Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6769	LSB-BSE2: LSBC Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A676A	LSB-BSE2: LSBC Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A676B	LSB-BSE2: LSBC Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A676C	LSB-BSE2: LSBC Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6850	LSB-BSE2: LSBC Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6851	LSB-BSE2: LSBC Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6853	LSB-BSE2: LSBC Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6854	LSB-BSE2: LSBC Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6864	LSB-BSE2: LSBC Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6865	LSB-BSE2: LSBC Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6866	LSB-BSE2: LSBC Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6867	LSB-BSE2: LSBC Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6868	LSB-BSE2: LSBC Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6869	LSB-BSE2: LSBC Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A686A	LSB-BSE2: LSBC Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A686B	LSB-BSE2: LSBC Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A686C	LSB-BSE2: LSBC Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6950	LSB-BSE2: LSBC Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6951	LSB-BSE2: LSBC Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6953	LSB-BSE2: LSBC Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6954	LSB-BSE2: LSBC Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6964	LSB-BSE2: LSBC Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6965	LSB-BSE2: LSBC Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6966	LSB-BSE2: LSBC Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6967	LSB-BSE2: LSBC Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6968	LSB-BSE2: LSBC Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6969	LSB-BSE2: LSBC Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A696A	LSB-BSE2: LSBC Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A696B	LSB-BSE2: LSBC Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A696C	LSB-BSE2: LSBC Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6A50	LSB-BSE2: LSBC Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6A51	LSB-BSE2: LSBC Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6A53	LSB-BSE2: LSBC Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6A54	LSB-BSE2: LSBC Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6A64	LSB-BSE2: LSBC Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6A65	LSB-BSE2: LSBC Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6A66	LSB-BSE2: LSBC Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6A67	LSB-BSE2: LSBC Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6A68	LSB-BSE2: LSBC Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6A69	LSB-BSE2: LSBC Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A6A6A	LSB-BSE2: LSBC Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A6A6B	LSB-BSE2: LSBC Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A6A6C	LSB-BSE2: LSBC Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6B50	LSB-BSE2: LSBC Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6B51	LSB-BSE2: LSBC Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6B53	LSB-BSE2: LSBC Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6B54	LSB-BSE2: LSBC Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6B64	LSB-BSE2: LSBC Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6B65	LSB-BSE2: LSBC Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6B66	LSB-BSE2: LSBC Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6B67	LSB-BSE2: LSBC Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6B68	LSB-BSE2: LSBC Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6B69	LSB-BSE2: LSBC Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A6B6A	LSB-BSE2: LSBC Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A6B6B	LSB-BSE2: LSBC Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A6B6C	LSB-BSE2: LSBC Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6C50	LSB-BSE2: LSBC Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6C51	LSB-BSE2: LSBC Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6C53	LSB-BSE2: LSBC Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6C54	LSB-BSE2: LSBC Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6C64	LSB-BSE2: LSBC Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6C65	LSB-BSE2: LSBC Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6C66	LSB-BSE2: LSBC Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6C67	LSB-BSE2: LSBC Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6C68	LSB-BSE2: LSBC Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6C69	LSB-BSE2: LSBC Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A6C6A	LSB-BSE2: LSBC Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A6C6B	LSB-BSE2: LSBC Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6C6C	LSB-BSE2: LSBC Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6D50	LSB-BSE2: LSBC Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6D51	LSB-BSE2: LSBC Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6D53	LSB-BSE2: LSBC Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6D54	LSB-BSE2: LSBC Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6D64	LSB-BSE2: LSBC Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6D65	LSB-BSE2: LSBC Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A6D66	LSB-BSE2: LSBC Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6D67	LSB-BSE2: LSBC Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6D68	LSB-BSE2: LSBC Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6D69	LSB-BSE2: LSBC Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A6D6A	LSB-BSE2: LSBC Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A6D6B	LSB-BSE2: LSBC Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A6D6C	LSB-BSE2: LSBC Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6E50	LSB-BSE2: LSBC Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A6E51	LSB-BSE2: LSBC Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A6E53	LSB-BSE2: LSBC Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A6E54	LSB-BSE2: LSBC Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A6E64	LSB-BSE2: LSBC Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A6E65	LSB-BSE2: LSBC Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A6E66	LSB-BSE2: LSBC Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A6E67	LSB-BSE2: LSBC Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A6E68	LSB-BSE2: LSBC Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A6E69	LSB-BSE2: LSBC Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A6E6A	LSB-BSE2: LSBC Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A6E6B	LSB-BSE2: LSBC Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A6E6C	LSB-BSE2: LSBC Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A6F68	LSB-BSE2: LSBC Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7068	LSB-BSE2: LSBC Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7168	LSB-BSE2: LSBC Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A7268	LSB-BSE2: LSBC Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7368	LSB-BSE2: LSBC Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7468	LSB-BSE2: LSBC Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7568	LSB-BSE2: LSBC Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7668	LSB-BSE2: LSBC Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7768	LSB-BSE2: LSBC Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7868	LSB-BSE2: LSBC Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7968	LSB-BSE2: LSBC Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7A50	LSB-BSE2: LSBC Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A7A51	LSB-BSE2: LSBC Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A7A53	LSB-BSE2: LSBC Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A7A54	LSB-BSE2: LSBC Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A7A64	LSB-BSE2: LSBC Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A7A65	LSB-BSE2: LSBC Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A7A66	LSB-BSE2: LSBC Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A7A67	LSB-BSE2: LSBC Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A7A68	LSB-BSE2: LSBC Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7A69	LSB-BSE2: LSBC Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A7A6A	LSB-BSE2: LSBC Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A7A6B	LSB-BSE2: LSBC Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A7A6C	LSB-BSE2: LSBC Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A7B50	LSB-BSE2: LSBC Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A7B51	LSB-BSE2: LSBC Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A7B53	LSB-BSE2: LSBC Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A7B54	LSB-BSE2: LSBC Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A7B64	LSB-BSE2: LSBC Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A7B65	LSB-BSE2: LSBC Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A7B66	LSB-BSE2: LSBC Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A7B67	LSB-BSE2: LSBC Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A7B68	LSB-BSE2: LSBC Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A7B69	LSB-BSE2: LSBC Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A7B6A	LSB-BSE2: LSBC Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A7B6B	LSB-BSE2: LSBC Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A7B6C	LSB-BSE2: LSBC Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A7C50	LSB-BSE2: LSBC Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A7C51	LSB-BSE2: LSBC Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A7C53	LSB-BSE2: LSBC Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A7C54	LSB-BSE2: LSBC Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A7C64	LSB-BSE2: LSBC Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A7C65	LSB-BSE2: LSBC Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A7C66	LSB-BSE2: LSBC Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A7C67	LSB-BSE2: LSBC Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A7C68	LSB-BSE2: LSBC Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7C69	LSB-BSE2: LSBC Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A7C6A	LSB-BSE2: LSBC Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A7C6B	LSB-BSE2: LSBC Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A7C6C	LSB-BSE2: LSBC Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A7D50	LSB-BSE2: LSBC Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A7D51	LSB-BSE2: LSBC Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A7D53	LSB-BSE2: LSBC Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A7D54	LSB-BSE2: LSBC Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A7D64	LSB-BSE2: LSBC Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A7D65	LSB-BSE2: LSBC Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A7D66	LSB-BSE2: LSBC Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A7D67	LSB-BSE2: LSBC Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A7D68	LSB-BSE2: LSBC Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7D69	LSB-BSE2: LSBC Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1
2A7D6A	LSB-BSE2: LSBC Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A7D6B	LSB-BSE2: LSBC Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A7D6C	LSB-BSE2: LSBC Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A7E50	LSB-BSE2: LSBC Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:11	O-289.A4	E	2
2A7E51	LSB-BSE2: LSBC Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:11	O-289.A4	E	2
2A7E53	LSB-BSE2: LSBC Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:11	O-289.A4	E	1
2A7E54	LSB-BSE2: LSBC Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:11	O-289.A4	E	2
2A7E64	LSB-BSE2: LSBC Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:11	O-289.A4	E	1
2A7E65	LSB-BSE2: LSBC Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:11	O-289.A4	E	2
2A7E66	LSB-BSE2: LSBC Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:11	O-289.A4	E	2
2A7E67	LSB-BSE2: LSBC Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:11	O-289.A4	E	1
2A7E68	LSB-BSE2: LSBC Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:11	O-289.A4	E	1
2A7E69	LSB-BSE2: LSBC Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:11	O-289.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A7E6A	LSB-BSE2: LSBC Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:11	O-289.A4	E	2
2A7E6B	LSB-BSE2: LSBC Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:11	O-289.A4	E	2
2A7E6C	LSB-BSE2: LSBC Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:11	O-289.A4	E	2
2A8052	LSB-BSE2: Control data transfer LSBC has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362.X4:11	O-289.A4	E	0
2A8055	LSB-BSE2: Control data transfer LSBC Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X4:11	O-289.A4	E	2
2A8056	LSB-BSE2: Control data transfer LSBC Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X4:11	O-289.A4	E	2
2A8057	LSB-BSE2: Control data transfer LSBC has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362.X4:11	O-289.A4	E	1
2A8058	LSB-BSE2: Control data transfer LSBC recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362.X4:11	O-289.A4	E	0
2A8059	LSB-BSE2: Control data transfer LSBC recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362.X4:11	O-289.A4	E	0
2A8060	LSB-BSE2: Control data transfer LSBC driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362.X4:11	O-289.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A8061	LSB-BSE2: Control data transfer LSBC driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362.X4:11	O-289.A4	E	2
2A8062	LSB-BSE2: Control data transfer LSBC Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362.X4:11	O-289.A4	E	2
2A9050	LSB-BSE2: LSB-D Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9051	LSB-BSE2: LSB-D Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9053	LSB-BSE2: LSB-D Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9054	LSB-BSE2: LSB-D Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9064	LSB-BSE2: LSB-D Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9065	LSB-BSE2: LSB-D Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9066	LSB-BSE2: LSB-D Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9067	LSB-BSE2: LSB-D Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9068	LSB-BSE2: LSB-D Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9069	LSB-BSE2: LSB-D Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A906A	LSB-BSE2: LSB-D Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A906B	LSB-BSE2: LSB-D Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A906C	LSB-BSE2: LSB-D Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9150	LSB-BSE2: LSB-D Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9151	LSB-BSE2: LSB-D Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9153	LSB-BSE2: LSB-D Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9154	LSB-BSE2: LSB-D Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9164	LSB-BSE2: LSB-D Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9165	LSB-BSE2: LSB-D Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9166	LSB-BSE2: LSB-D Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9167	LSB-BSE2: LSB-D Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9168	LSB-BSE2: LSB-D Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9169	LSB-BSE2: LSB-D Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A916A	LSB-BSE2: LSB-D Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A916B	LSB-BSE2: LSB-D Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A916C	LSB-BSE2: LSB-D Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9250	LSB-BSE2: LSB-D Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9251	LSB-BSE2: LSB-D Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9253	LSB-BSE2: LSB-D Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9254	LSB-BSE2: LSB-D Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9264	LSB-BSE2: LSB-D Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9265	LSB-BSE2: LSB-D Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9266	LSB-BSE2: LSB-D Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9267	LSB-BSE2: LSB-D Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9268	LSB-BSE2: LSB-D Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9269	LSB-BSE2: LSB-D Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A926A	LSB-BSE2: LSB-D Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A926B	LSB-BSE2: LSB-D Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A926C	LSB-BSE2: LSB-D Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9368	LSB-BSE2: LSB-D Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9450	LSB-BSE2: LSB-D Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9451	LSB-BSE2: LSB-D Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9453	LSB-BSE2: LSB-D Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9454	LSB-BSE2: LSB-D Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9464	LSB-BSE2: LSB-D Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9465	LSB-BSE2: LSB-D Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9466	LSB-BSE2: LSB-D Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9467	LSB-BSE2: LSB-D Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9468	LSB-BSE2: LSB-D Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9469	LSB-BSE2: LSB-D Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A946A	LSB-BSE2: LSB-D Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A946B	LSB-BSE2: LSB-D Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A946C	LSB-BSE2: LSB-D Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9550	LSB-BSE2: LSB-D Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9551	LSB-BSE2: LSB-D Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9553	LSB-BSE2: LSB-D Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9554	LSB-BSE2: LSB-D Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9564	LSB-BSE2: LSB-D Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9565	LSB-BSE2: LSB-D Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9566	LSB-BSE2: LSB-D Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9567	LSB-BSE2: LSB-D Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9568	LSB-BSE2: LSB-D Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9569	LSB-BSE2: LSB-D Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A956A	LSB-BSE2: LSB-D Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A956B	LSB-BSE2: LSB-D Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A956C	LSB-BSE2: LSB-D Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9650	LSB-BSE2: LSB-D Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9651	LSB-BSE2: LSB-D Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9653	LSB-BSE2: LSB-D Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9654	LSB-BSE2: LSB-D Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9664	LSB-BSE2: LSB-D Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9665	LSB-BSE2: LSB-D Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9666	LSB-BSE2: LSB-D Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9667	LSB-BSE2: LSB-D Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9668	LSB-BSE2: LSB-D Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9669	LSB-BSE2: LSB-D Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A966A	LSB-BSE2: LSB-D Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A966B	LSB-BSE2: LSB-D Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A966C	LSB-BSE2: LSB-D Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9750	LSB-BSE2: LSB-D Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9751	LSB-BSE2: LSB-D Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9753	LSB-BSE2: LSB-D Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9754	LSB-BSE2: LSB-D Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9764	LSB-BSE2: LSB-D Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9765	LSB-BSE2: LSB-D Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9766	LSB-BSE2: LSB-D Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9767	LSB-BSE2: LSB-D Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9768	LSB-BSE2: LSB-D Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9769	LSB-BSE2: LSB-D Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A976A	LSB-BSE2: LSB-D Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A976B	LSB-BSE2: LSB-D Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A976C	LSB-BSE2: LSB-D Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9850	LSB-BSE2: LSB-D Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9851	LSB-BSE2: LSB-D Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9853	LSB-BSE2: LSB-D Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9854	LSB-BSE2: LSB-D Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9864	LSB-BSE2: LSB-D Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9865	LSB-BSE2: LSB-D Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9866	LSB-BSE2: LSB-D Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9867	LSB-BSE2: LSB-D Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9868	LSB-BSE2: LSB-D Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9869	LSB-BSE2: LSB-D Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A986A	LSB-BSE2: LSB-D Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A986B	LSB-BSE2: LSB-D Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A986C	LSB-BSE2: LSB-D Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9950	LSB-BSE2: LSB-D Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9951	LSB-BSE2: LSB-D Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9953	LSB-BSE2: LSB-D Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9954	LSB-BSE2: LSB-D Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9964	LSB-BSE2: LSB-D Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9965	LSB-BSE2: LSB-D Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9966	LSB-BSE2: LSB-D Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9967	LSB-BSE2: LSB-D Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9968	LSB-BSE2: LSB-D Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9969	LSB-BSE2: LSB-D Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A996A	LSB-BSE2: LSB-D Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A996B	LSB-BSE2: LSB-D Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A996C	LSB-BSE2: LSB-D Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9A50	LSB-BSE2: LSB-D Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9A51	LSB-BSE2: LSB-D Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9A53	LSB-BSE2: LSB-D Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9A54	LSB-BSE2: LSB-D Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9A64	LSB-BSE2: LSB-D Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9A65	LSB-BSE2: LSB-D Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9A66	LSB-BSE2: LSB-D Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9A67	LSB-BSE2: LSB-D Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9A68	LSB-BSE2: LSB-D Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9A69	LSB-BSE2: LSB-D Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9A6A	LSB-BSE2: LSB-D Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A9A6B	LSB-BSE2: LSB-D Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A9A6C	LSB-BSE2: LSB-D Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9B50	LSB-BSE2: LSB-D Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9B51	LSB-BSE2: LSB-D Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9B53	LSB-BSE2: LSB-D Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9B54	LSB-BSE2: LSB-D Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9B64	LSB-BSE2: LSB-D Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9B65	LSB-BSE2: LSB-D Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9B66	LSB-BSE2: LSB-D Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9B67	LSB-BSE2: LSB-D Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9B68	LSB-BSE2: LSB-D Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9B69	LSB-BSE2: LSB-D Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A9B6A	LSB-BSE2: LSB-D Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A9B6B	LSB-BSE2: LSB-D Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A9B6C	LSB-BSE2: LSB-D Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9C50	LSB-BSE2: LSB-D Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9C51	LSB-BSE2: LSB-D Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9C53	LSB-BSE2: LSB-D Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9C54	LSB-BSE2: LSB-D Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9C64	LSB-BSE2: LSB-D Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9C65	LSB-BSE2: LSB-D Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9C66	LSB-BSE2: LSB-D Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9C67	LSB-BSE2: LSB-D Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9C68	LSB-BSE2: LSB-D Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9C69	LSB-BSE2: LSB-D Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A9C6A	LSB-BSE2: LSB-D Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A9C6B	LSB-BSE2: LSB-D Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A9C6C	LSB-BSE2: LSB-D Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9D50	LSB-BSE2: LSB-D Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9D51	LSB-BSE2: LSB-D Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9D53	LSB-BSE2: LSB-D Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9D54	LSB-BSE2: LSB-D Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9D64	LSB-BSE2: LSB-D Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9D65	LSB-BSE2: LSB-D Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9D66	LSB-BSE2: LSB-D Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9D67	LSB-BSE2: LSB-D Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9D68	LSB-BSE2: LSB-D Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9D69	LSB-BSE2: LSB-D Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A9D6A	LSB-BSE2: LSB-D Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9D6B	LSB-BSE2: LSB-D Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A9D6C	LSB-BSE2: LSB-D Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9E50	LSB-BSE2: LSB-D Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9E51	LSB-BSE2: LSB-D Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9E53	LSB-BSE2: LSB-D Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9E54	LSB-BSE2: LSB-D Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9E64	LSB-BSE2: LSB-D Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2A9E65	LSB-BSE2: LSB-D Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9E66	LSB-BSE2: LSB-D Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9E67	LSB-BSE2: LSB-D Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9E68	LSB-BSE2: LSB-D Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9E69	LSB-BSE2: LSB-D Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A9E6A	LSB-BSE2: LSB-D Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A9E6B	LSB-BSE2: LSB-D Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A9E6C	LSB-BSE2: LSB-D Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2A9F50	LSB-BSE2: LSB-D Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2A9F51	LSB-BSE2: LSB-D Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2A9F53	LSB-BSE2: LSB-D Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2A9F54	LSB-BSE2: LSB-D Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2A9F64	LSB-BSE2: LSB-D Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2A9F65	LSB-BSE2: LSB-D Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2A9F66	LSB-BSE2: LSB-D Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2A9F67	LSB-BSE2: LSB-D Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2A9F68	LSB-BSE2: LSB-D Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2A9F69	LSB-BSE2: LSB-D Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2A9F6A	LSB-BSE2: LSB-D Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2A9F6B	LSB-BSE2: LSB-D Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2A9F6C	LSB-BSE2: LSB-D Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA050	LSB-BSE2: LSB-D Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA051	LSB-BSE2: LSB-D Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA053	LSB-BSE2: LSB-D Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA054	LSB-BSE2: LSB-D Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA064	LSB-BSE2: LSB-D Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA065	LSB-BSE2: LSB-D Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA066	LSB-BSE2: LSB-D Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA067	LSB-BSE2: LSB-D Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA068	LSB-BSE2: LSB-D Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA069	LSB-BSE2: LSB-D Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA06A	LSB-BSE2: LSB-D Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA06B	LSB-BSE2: LSB-D Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA06C	LSB-BSE2: LSB-D Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA150	LSB-BSE2: LSB-D Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA151	LSB-BSE2: LSB-D Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA153	LSB-BSE2: LSB-D Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA154	LSB-BSE2: LSB-D Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA164	LSB-BSE2: LSB-D Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA165	LSB-BSE2: LSB-D Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA166	LSB-BSE2: LSB-D Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA167	LSB-BSE2: LSB-D Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA168	LSB-BSE2: LSB-D Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA169	LSB-BSE2: LSB-D Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA16A	LSB-BSE2: LSB-D Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA16B	LSB-BSE2: LSB-D Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA16C	LSB-BSE2: LSB-D Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA250	LSB-BSE2: LSB-D Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA251	LSB-BSE2: LSB-D Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA253	LSB-BSE2: LSB-D Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA254	LSB-BSE2: LSB-D Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA264	LSB-BSE2: LSB-D Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA265	LSB-BSE2: LSB-D Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA266	LSB-BSE2: LSB-D Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA267	LSB-BSE2: LSB-D Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA268	LSB-BSE2: LSB-D Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA269	LSB-BSE2: LSB-D Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA26A	LSB-BSE2: LSB-D Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA26B	LSB-BSE2: LSB-D Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA26C	LSB-BSE2: LSB-D Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA350	LSB-BSE2: LSB-D Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA351	LSB-BSE2: LSB-D Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA353	LSB-BSE2: LSB-D Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA354	LSB-BSE2: LSB-D Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA364	LSB-BSE2: LSB-D Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA365	LSB-BSE2: LSB-D Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA366	LSB-BSE2: LSB-D Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA367	LSB-BSE2: LSB-D Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA368	LSB-BSE2: LSB-D Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA369	LSB-BSE2: LSB-D Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA36A	LSB-BSE2: LSB-D Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA36B	LSB-BSE2: LSB-D Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA36C	LSB-BSE2: LSB-D Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA450	LSB-BSE2: LSB-D Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA451	LSB-BSE2: LSB-D Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA453	LSB-BSE2: LSB-D Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA454	LSB-BSE2: LSB-D Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA464	LSB-BSE2: LSB-D Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA465	LSB-BSE2: LSB-D Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA466	LSB-BSE2: LSB-D Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA467	LSB-BSE2: LSB-D Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA468	LSB-BSE2: LSB-D Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA469	LSB-BSE2: LSB-D Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA46A	LSB-BSE2: LSB-D Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA46B	LSB-BSE2: LSB-D Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA46C	LSB-BSE2: LSB-D Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA550	LSB-BSE2: LSB-D Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA551	LSB-BSE2: LSB-D Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA553	LSB-BSE2: LSB-D Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA554	LSB-BSE2: LSB-D Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA564	LSB-BSE2: LSB-D Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA565	LSB-BSE2: LSB-D Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA566	LSB-BSE2: LSB-D Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA567	LSB-BSE2: LSB-D Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA568	LSB-BSE2: LSB-D Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA569	LSB-BSE2: LSB-D Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA56A	LSB-BSE2: LSB-D Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA56B	LSB-BSE2: LSB-D Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA56C	LSB-BSE2: LSB-D Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA650	LSB-BSE2: LSB-D Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA651	LSB-BSE2: LSB-D Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA653	LSB-BSE2: LSB-D Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA654	LSB-BSE2: LSB-D Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA664	LSB-BSE2: LSB-D Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA665	LSB-BSE2: LSB-D Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA666	LSB-BSE2: LSB-D Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA667	LSB-BSE2: LSB-D Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA668	LSB-BSE2: LSB-D Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA669	LSB-BSE2: LSB-D Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA66A	LSB-BSE2: LSB-D Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA66B	LSB-BSE2: LSB-D Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA66C	LSB-BSE2: LSB-D Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA750	LSB-BSE2: LSB-D Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA751	LSB-BSE2: LSB-D Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA753	LSB-BSE2: LSB-D Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA754	LSB-BSE2: LSB-D Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA764	LSB-BSE2: LSB-D Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA765	LSB-BSE2: LSB-D Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA766	LSB-BSE2: LSB-D Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA767	LSB-BSE2: LSB-D Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA768	LSB-BSE2: LSB-D Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA769	LSB-BSE2: LSB-D Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA76A	LSB-BSE2: LSB-D Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA76B	LSB-BSE2: LSB-D Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA76C	LSB-BSE2: LSB-D Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA850	LSB-BSE2: LSB-D Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA851	LSB-BSE2: LSB-D Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA853	LSB-BSE2: LSB-D Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA854	LSB-BSE2: LSB-D Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA864	LSB-BSE2: LSB-D Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AA865	LSB-BSE2: LSB-D Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA866	LSB-BSE2: LSB-D Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA867	LSB-BSE2: LSB-D Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA868	LSB-BSE2: LSB-D Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA869	LSB-BSE2: LSB-D Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA86A	LSB-BSE2: LSB-D Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA86B	LSB-BSE2: LSB-D Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA86C	LSB-BSE2: LSB-D Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AA950	LSB-BSE2: LSB-D Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AA951	LSB-BSE2: LSB-D Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AA953	LSB-BSE2: LSB-D Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AA954	LSB-BSE2: LSB-D Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AA964	LSB-BSE2: LSB-D Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AA965	LSB-BSE2: LSB-D Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AA966	LSB-BSE2: LSB-D Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AA967	LSB-BSE2: LSB-D Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AA968	LSB-BSE2: LSB-D Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AA969	LSB-BSE2: LSB-D Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AA96A	LSB-BSE2: LSB-D Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AA96B	LSB-BSE2: LSB-D Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AA96C	LSB-BSE2: LSB-D Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AAA50	LSB-BSE2: LSB-D Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AAA51	LSB-BSE2: LSB-D Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AAA53	LSB-BSE2: LSB-D Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AAA54	LSB-BSE2: LSB-D Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AAA64	LSB-BSE2: LSB-D Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AAA65	LSB-BSE2: LSB-D Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AAA66	LSB-BSE2: LSB-D Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AAA67	LSB-BSE2: LSB-D Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AAA68	LSB-BSE2: LSB-D Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AAA69	LSB-BSE2: LSB-D Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AAA6A	LSB-BSE2: LSB-D Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AAA6B	LSB-BSE2: LSB-D Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AAA6C	LSB-BSE2: LSB-D Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AAB50	LSB-BSE2: LSB-D Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AAB51	LSB-BSE2: LSB-D Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AAB53	LSB-BSE2: LSB-D Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AAB54	LSB-BSE2: LSB-D Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AAB64	LSB-BSE2: LSB-D Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AAB65	LSB-BSE2: LSB-D Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AAB66	LSB-BSE2: LSB-D Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AAB67	LSB-BSE2: LSB-D Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AAB68	LSB-BSE2: LSB-D Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AAB69	LSB-BSE2: LSB-D Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AAB6A	LSB-BSE2: LSB-D Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AAB6B	LSB-BSE2: LSB-D Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AAB6C	LSB-BSE2: LSB-D Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AAC50	LSB-BSE2: LSB-D Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AAC51	LSB-BSE2: LSB-D Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AAC53	LSB-BSE2: LSB-D Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AAC54	LSB-BSE2: LSB-D Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AAC64	LSB-BSE2: LSB-D Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AAC65	LSB-BSE2: LSB-D Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AAC66	LSB-BSE2: LSB-D Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AAC67	LSB-BSE2: LSB-D Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AAC68	LSB-BSE2: LSB-D Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AAC69	LSB-BSE2: LSB-D Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AAC6A	LSB-BSE2: LSB-D Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AAC6B	LSB-BSE2: LSB-D Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AAC6C	LSB-BSE2: LSB-D Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AAD50	LSB-BSE2: LSB-D Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AAD51	LSB-BSE2: LSB-D Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AAD53	LSB-BSE2: LSB-D Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AAD54	LSB-BSE2: LSB-D Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AAD64	LSB-BSE2: LSB-D Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AAD65	LSB-BSE2: LSB-D Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AAD66	LSB-BSE2: LSB-D Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AAD67	LSB-BSE2: LSB-D Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AAD68	LSB-BSE2: LSB-D Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AAD69	LSB-BSE2: LSB-D Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1
2AAD6A	LSB-BSE2: LSB-D Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AAD6B	LSB-BSE2: LSB-D Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AAD6C	LSB-BSE2: LSB-D Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AAE50	LSB-BSE2: LSB-D Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X4:12	O-285.A5	E	2
2AAE51	LSB-BSE2: LSB-D Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X4:12	O-285.A5	E	2
2AAE53	LSB-BSE2: LSB-D Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X4:12	O-285.A5	E	1
2AAE54	LSB-BSE2: LSB-D Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X4:12	O-285.A5	E	2
2AAE64	LSB-BSE2: LSB-D Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X4:12	O-285.A5	E	1
2AAE65	LSB-BSE2: LSB-D Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X4:12	O-285.A5	E	2
2AAE66	LSB-BSE2: LSB-D Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X4:12	O-285.A5	E	2
2AAE67	LSB-BSE2: LSB-D Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X4:12	O-285.A5	E	1
2AAE68	LSB-BSE2: LSB-D Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X4:12	O-285.A5	E	1
2AAE69	LSB-BSE2: LSB-D Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X4:12	O-285.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AAE6A	LSB-BSE2: LSB Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X4:12	O-285.A5	E	2
2AAE6B	LSB-BSE2: LSB Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X4:12	O-285.A5	E	2
2AAE6C	LSB-BSE2: LSB Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X4:12	O-285.A5	E	2
2AB052	LSB-BSE2: Control data transfer LSB has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362.X4:12	O-285.A5	E	0
2AB055	LSB-BSE2: Control data transfer LSB Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X4:12	O-285.A5	E	2
2AB056	LSB-BSE2: Control data transfer LSB Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X4:12	O-285.A5	E	2
2AB057	LSB-BSE2: Control data transfer LSB has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362.X4:12	O-285.A5	E	1
2AB058	LSB-BSE2: Control data transfer LSB recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362.X4:12	O-285.A5	E	0
2AB059	LSB-BSE2: Control data transfer LSB recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362.X4:12	O-285.A5	E	0
2AB060	LSB-BSE2: Control data transfer LSB driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362.X4:12	O-285.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2AB061	LSB-BSE2: Control data transfer LSBD driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362.X4:12	O-285.A5	E	2
2AB062	LSB-BSE2: Control data transfer LSBD Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362.X4:12	O-285.A5	E	2
2B0050	LSB-BSE2: LSBE Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0051	LSB-BSE2: LSBE Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0053	LSB-BSE2: LSBE Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0054	LSB-BSE2: LSBE Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0064	LSB-BSE2: LSBE Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0065	LSB-BSE2: LSBE Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0066	LSB-BSE2: LSBE Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0067	LSB-BSE2: LSBE Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0068	LSB-BSE2: LSBE Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0069	LSB-BSE2: LSBE Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B006A	LSB-BSE2: LSBE Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B006B	LSB-BSE2: LSBE Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B006C	LSB-BSE2: LSBE Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0150	LSB-BSE2: LSBE Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0151	LSB-BSE2: LSBE Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0153	LSB-BSE2: LSBE Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0154	LSB-BSE2: LSBE Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0164	LSB-BSE2: LSBE Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0165	LSB-BSE2: LSBE Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0166	LSB-BSE2: LSBE Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0167	LSB-BSE2: LSBE Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0168	LSB-BSE2: LSBE Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0169	LSB-BSE2: LSBE Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B016A	LSB-BSE2: LSBE Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B016B	LSB-BSE2: LSBE Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B016C	LSB-BSE2: LSBE Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0250	LSB-BSE2: LSBE Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0251	LSB-BSE2: LSBE Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0253	LSB-BSE2: LSBE Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0254	LSB-BSE2: LSBE Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0264	LSB-BSE2: LSBE Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0265	LSB-BSE2: LSBE Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0266	LSB-BSE2: LSBE Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0267	LSB-BSE2: LSBE Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0268	LSB-BSE2: LSBE Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0269	LSB-BSE2: LSBE Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B026A	LSB-BSE2: LSBE Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B026B	LSB-BSE2: LSBE Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B026C	LSB-BSE2: LSBE Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0350	LSB-BSE2: LSBE Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0351	LSB-BSE2: LSBE Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0353	LSB-BSE2: LSBE Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0354	LSB-BSE2: LSBE Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0364	LSB-BSE2: LSBE Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0365	LSB-BSE2: LSBE Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0366	LSB-BSE2: LSBE Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0367	LSB-BSE2: LSBE Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0368	LSB-BSE2: LSBE Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0369	LSB-BSE2: LSBE Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B036A	LSB-BSE2: LSBE Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B036B	LSB-BSE2: LSBE Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B036C	LSB-BSE2: LSBE Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0450	LSB-BSE2: LSBE Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0451	LSB-BSE2: LSBE Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0453	LSB-BSE2: LSBE Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0454	LSB-BSE2: LSBE Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0464	LSB-BSE2: LSBE Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0465	LSB-BSE2: LSBE Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0466	LSB-BSE2: LSBE Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0467	LSB-BSE2: LSBE Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0468	LSB-BSE2: LSBE Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0469	LSB-BSE2: LSBE Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B046A	LSB-BSE2: LSBE Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B046B	LSB-BSE2: LSBE Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B046C	LSB-BSE2: LSBE Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0550	LSB-BSE2: LSBE Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0551	LSB-BSE2: LSBE Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0553	LSB-BSE2: LSBE Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0554	LSB-BSE2: LSBE Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0564	LSB-BSE2: LSBE Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0565	LSB-BSE2: LSBE Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0566	LSB-BSE2: LSBE Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0567	LSB-BSE2: LSBE Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0568	LSB-BSE2: LSBE Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0569	LSB-BSE2: LSBE Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B056A	LSB-BSE2: LSBE Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B056B	LSB-BSE2: LSBE Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B056C	LSB-BSE2: LSBE Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0650	LSB-BSE2: LSBE Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0651	LSB-BSE2: LSBE Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0653	LSB-BSE2: LSBE Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0654	LSB-BSE2: LSBE Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0664	LSB-BSE2: LSBE Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0665	LSB-BSE2: LSBE Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0666	LSB-BSE2: LSBE Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0667	LSB-BSE2: LSBE Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0668	LSB-BSE2: LSBE Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0669	LSB-BSE2: LSBE Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B066A	LSB-BSE2: LSBE Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B066B	LSB-BSE2: LSBE Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B066C	LSB-BSE2: LSBE Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0750	LSB-BSE2: LSBE Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0751	LSB-BSE2: LSBE Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0753	LSB-BSE2: LSBE Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0754	LSB-BSE2: LSBE Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0764	LSB-BSE2: LSBE Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0765	LSB-BSE2: LSBE Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0766	LSB-BSE2: LSBE Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0767	LSB-BSE2: LSBE Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0768	LSB-BSE2: LSBE Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0769	LSB-BSE2: LSBE Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B076A	LSB-BSE2: LSBE Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B076B	LSB-BSE2: LSBE Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B076C	LSB-BSE2: LSBE Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0850	LSB-BSE2: LSBE Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0851	LSB-BSE2: LSBE Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0853	LSB-BSE2: LSBE Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0854	LSB-BSE2: LSBE Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0864	LSB-BSE2: LSBE Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0865	LSB-BSE2: LSBE Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0866	LSB-BSE2: LSBE Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0867	LSB-BSE2: LSBE Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0868	LSB-BSE2: LSBE Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0869	LSB-BSE2: LSBE Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B086A	LSB-BSE2: LSBE Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B086B	LSB-BSE2: LSBE Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B086C	LSB-BSE2: LSBE Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0950	LSB-BSE2: LSBE Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0951	LSB-BSE2: LSBE Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0953	LSB-BSE2: LSBE Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0954	LSB-BSE2: LSBE Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0964	LSB-BSE2: LSBE Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0965	LSB-BSE2: LSBE Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0966	LSB-BSE2: LSBE Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0967	LSB-BSE2: LSBE Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0968	LSB-BSE2: LSBE Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0969	LSB-BSE2: LSBE Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B096A	LSB-BSE2: LSBE Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B096B	LSB-BSE2: LSBE Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B096C	LSB-BSE2: LSBE Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0A50	LSB-BSE2: LSBE Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0A51	LSB-BSE2: LSBE Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0A53	LSB-BSE2: LSBE Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0A54	LSB-BSE2: LSBE Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0A64	LSB-BSE2: LSBE Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0A65	LSB-BSE2: LSBE Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0A66	LSB-BSE2: LSBE Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0A67	LSB-BSE2: LSBE Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0A68	LSB-BSE2: LSBE Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0A69	LSB-BSE2: LSBE Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B0A6A	LSB-BSE2: LSBE Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B0A6B	LSB-BSE2: LSBE Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B0A6C	LSB-BSE2: LSBE Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0B50	LSB-BSE2: LSBE Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0B51	LSB-BSE2: LSBE Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0B53	LSB-BSE2: LSBE Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0B54	LSB-BSE2: LSBE Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0B64	LSB-BSE2: LSBE Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0B65	LSB-BSE2: LSBE Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0B66	LSB-BSE2: LSBE Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0B67	LSB-BSE2: LSBE Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0B68	LSB-BSE2: LSBE Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0B69	LSB-BSE2: LSBE Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B0B6A	LSB-BSE2: LSBE Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B0B6B	LSB-BSE2: LSBE Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B0B6C	LSB-BSE2: LSBE Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0C50	LSB-BSE2: LSBE Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0C51	LSB-BSE2: LSBE Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0C53	LSB-BSE2: LSBE Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0C54	LSB-BSE2: LSBE Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0C64	LSB-BSE2: LSBE Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0C65	LSB-BSE2: LSBE Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0C66	LSB-BSE2: LSBE Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0C67	LSB-BSE2: LSBE Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0C68	LSB-BSE2: LSBE Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0C69	LSB-BSE2: LSBE Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B0C6A	LSB-BSE2: LSBE Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B0C6B	LSB-BSE2: LSBE Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0C6C	LSB-BSE2: LSBE Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0D50	LSB-BSE2: LSBE Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0D51	LSB-BSE2: LSBE Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0D53	LSB-BSE2: LSBE Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0D54	LSB-BSE2: LSBE Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0D64	LSB-BSE2: LSBE Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0D65	LSB-BSE2: LSBE Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0D66	LSB-BSE2: LSBE Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0D67	LSB-BSE2: LSBE Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0D68	LSB-BSE2: LSBE Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0D69	LSB-BSE2: LSBE Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B0D6A	LSB-BSE2: LSBE Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B0D6B	LSB-BSE2: LSBE Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B0D6C	LSB-BSE2: LSBE Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0E50	LSB-BSE2: LSBE Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0E51	LSB-BSE2: LSBE Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0E53	LSB-BSE2: LSBE Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B0E54	LSB-BSE2: LSBE Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0E64	LSB-BSE2: LSBE Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0E65	LSB-BSE2: LSBE Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0E66	LSB-BSE2: LSBE Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0E67	LSB-BSE2: LSBE Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0E68	LSB-BSE2: LSBE Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0E69	LSB-BSE2: LSBE Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B0E6A	LSB-BSE2: LSBE Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B0E6B	LSB-BSE2: LSBE Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B0E6C	LSB-BSE2: LSBE Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B0F50	LSB-BSE2: LSBE Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B0F51	LSB-BSE2: LSBE Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B0F53	LSB-BSE2: LSBE Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B0F54	LSB-BSE2: LSBE Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B0F64	LSB-BSE2: LSBE Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B0F65	LSB-BSE2: LSBE Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B0F66	LSB-BSE2: LSBE Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B0F67	LSB-BSE2: LSBE Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B0F68	LSB-BSE2: LSBE Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B0F69	LSB-BSE2: LSBE Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B0F6A	LSB-BSE2: LSBE Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B0F6B	LSB-BSE2: LSBE Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B0F6C	LSB-BSE2: LSBE Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1050	LSB-BSE2: LSBE Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1051	LSB-BSE2: LSBE Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1053	LSB-BSE2: LSBE Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1054	LSB-BSE2: LSBE Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1064	LSB-BSE2: LSBE Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1065	LSB-BSE2: LSBE Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1066	LSB-BSE2: LSBE Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1067	LSB-BSE2: LSBE Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1068	LSB-BSE2: LSBE Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1069	LSB-BSE2: LSBE Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B106A	LSB-BSE2: LSBE Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B106B	LSB-BSE2: LSBE Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B106C	LSB-BSE2: LSBE Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1150	LSB-BSE2: LSBE Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1151	LSB-BSE2: LSBE Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1153	LSB-BSE2: LSBE Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1154	LSB-BSE2: LSBE Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1164	LSB-BSE2: LSBE Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1165	LSB-BSE2: LSBE Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1166	LSB-BSE2: LSBE Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1167	LSB-BSE2: LSBE Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1168	LSB-BSE2: LSBE Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1169	LSB-BSE2: LSBE Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B116A	LSB-BSE2: LSBE Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B116B	LSB-BSE2: LSBE Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B116C	LSB-BSE2: LSBE Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1250	LSB-BSE2: LSBE Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1251	LSB-BSE2: LSBE Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1253	LSB-BSE2: LSBE Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1254	LSB-BSE2: LSBE Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1264	LSB-BSE2: LSBE Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1265	LSB-BSE2: LSBE Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1266	LSB-BSE2: LSBE Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1267	LSB-BSE2: LSBE Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1268	LSB-BSE2: LSBE Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1269	LSB-BSE2: LSBE Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B126A	LSB-BSE2: LSBE Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B126B	LSB-BSE2: LSBE Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B126C	LSB-BSE2: LSBE Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1350	LSB-BSE2: LSBE Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1351	LSB-BSE2: LSBE Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1353	LSB-BSE2: LSBE Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1354	LSB-BSE2: LSBE Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1364	LSB-BSE2: LSBE Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1365	LSB-BSE2: LSBE Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1366	LSB-BSE2: LSBE Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1367	LSB-BSE2: LSBE Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1368	LSB-BSE2: LSBE Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1369	LSB-BSE2: LSBE Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B136A	LSB-BSE2: LSBE Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B136B	LSB-BSE2: LSBE Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B136C	LSB-BSE2: LSBE Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1450	LSB-BSE2: LSBE Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1451	LSB-BSE2: LSBE Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1453	LSB-BSE2: LSBE Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1454	LSB-BSE2: LSBE Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1464	LSB-BSE2: LSBE Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1465	LSB-BSE2: LSBE Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1466	LSB-BSE2: LSBE Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1467	LSB-BSE2: LSBE Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1468	LSB-BSE2: LSBE Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1469	LSB-BSE2: LSBE Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B146A	LSB-BSE2: LSBE Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B146B	LSB-BSE2: LSBE Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B146C	LSB-BSE2: LSBE Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1550	LSB-BSE2: LSBE Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1551	LSB-BSE2: LSBE Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1553	LSB-BSE2: LSBE Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1554	LSB-BSE2: LSBE Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1564	LSB-BSE2: LSBE Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1565	LSB-BSE2: LSBE Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1566	LSB-BSE2: LSBE Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1567	LSB-BSE2: LSBE Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1568	LSB-BSE2: LSBE Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1569	LSB-BSE2: LSBE Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B156A	LSB-BSE2: LSBE Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B156B	LSB-BSE2: LSBE Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B156C	LSB-BSE2: LSBE Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1650	LSB-BSE2: LSBE Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1651	LSB-BSE2: LSBE Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1653	LSB-BSE2: LSBE Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1654	LSB-BSE2: LSBE Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1664	LSB-BSE2: LSBE Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1665	LSB-BSE2: LSBE Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1666	LSB-BSE2: LSBE Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1667	LSB-BSE2: LSBE Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1668	LSB-BSE2: LSBE Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1669	LSB-BSE2: LSBE Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B166A	LSB-BSE2: LSBE Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B166B	LSB-BSE2: LSBE Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B166C	LSB-BSE2: LSBE Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1750	LSB-BSE2: LSBE Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1751	LSB-BSE2: LSBE Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1753	LSB-BSE2: LSBE Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1754	LSB-BSE2: LSBE Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1764	LSB-BSE2: LSBE Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1765	LSB-BSE2: LSBE Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1766	LSB-BSE2: LSBE Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1767	LSB-BSE2: LSBE Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1768	LSB-BSE2: LSBE Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1769	LSB-BSE2: LSBE Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B176A	LSB-BSE2: LSBE Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B176B	LSB-BSE2: LSBE Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B176C	LSB-BSE2: LSBE Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1850	LSB-BSE2: LSBE Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1851	LSB-BSE2: LSBE Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1853	LSB-BSE2: LSBE Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1854	LSB-BSE2: LSBE Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1864	LSB-BSE2: LSBE Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1865	LSB-BSE2: LSBE Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1866	LSB-BSE2: LSBE Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1867	LSB-BSE2: LSBE Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1868	LSB-BSE2: LSBE Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1869	LSB-BSE2: LSBE Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B186A	LSB-BSE2: LSBE Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B186B	LSB-BSE2: LSBE Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B186C	LSB-BSE2: LSBE Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1950	LSB-BSE2: LSBE Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1951	LSB-BSE2: LSBE Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1953	LSB-BSE2: LSBE Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1954	LSB-BSE2: LSBE Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1964	LSB-BSE2: LSBE Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1965	LSB-BSE2: LSBE Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1966	LSB-BSE2: LSBE Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1967	LSB-BSE2: LSBE Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1968	LSB-BSE2: LSBE Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1969	LSB-BSE2: LSBE Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B196A	LSB-BSE2: LSBE Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B196B	LSB-BSE2: LSBE Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B196C	LSB-BSE2: LSBE Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1A50	LSB-BSE2: LSBE Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1A51	LSB-BSE2: LSBE Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1A53	LSB-BSE2: LSBE Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1A54	LSB-BSE2: LSBE Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1A64	LSB-BSE2: LSBE Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1A65	LSB-BSE2: LSBE Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1A66	LSB-BSE2: LSBE Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1A67	LSB-BSE2: LSBE Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1A68	LSB-BSE2: LSBE Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1A69	LSB-BSE2: LSBE Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1A6A	LSB-BSE2: LSBE Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B1A6B	LSB-BSE2: LSBE Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B1A6C	LSB-BSE2: LSBE Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1B50	LSB-BSE2: LSBE Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1B51	LSB-BSE2: LSBE Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1B53	LSB-BSE2: LSBE Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1B54	LSB-BSE2: LSBE Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1B64	LSB-BSE2: LSBE Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1B65	LSB-BSE2: LSBE Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1B66	LSB-BSE2: LSBE Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1B67	LSB-BSE2: LSBE Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1B68	LSB-BSE2: LSBE Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1B69	LSB-BSE2: LSBE Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B1B6A	LSB-BSE2: LSBE Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B1B6B	LSB-BSE2: LSBE Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B1B6C	LSB-BSE2: LSBE Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1C50	LSB-BSE2: LSBE Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2
2B1C51	LSB-BSE2: LSBE Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1C53	LSB-BSE2: LSBE Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1C54	LSB-BSE2: LSBE Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1C64	LSB-BSE2: LSBE Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1C65	LSB-BSE2: LSBE Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1C66	LSB-BSE2: LSBE Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1C67	LSB-BSE2: LSBE Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1C68	LSB-BSE2: LSBE Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1C69	LSB-BSE2: LSBE Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B1C6A	LSB-BSE2: LSBE Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2
2B1C6B	LSB-BSE2: LSBE Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B1C6C	LSB-BSE2: LSBE Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1D50	LSB-BSE2: LSBE Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1D51	LSB-BSE2: LSBE Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:9	O-287.A6	E	2
2B1D53	LSB-BSE2: LSBE Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:9	O-287.A6	E	1
2B1D54	LSB-BSE2: LSBE Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:9	O-287.A6	E	2
2B1D64	LSB-BSE2: LSBE Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:9	O-287.A6	E	1
2B1D65	LSB-BSE2: LSBE Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:9	O-287.A6	E	2
2B1D66	LSB-BSE2: LSBE Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:9	O-287.A6	E	2
2B1D67	LSB-BSE2: LSBE Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:9	O-287.A6	E	1
2B1D68	LSB-BSE2: LSBE Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B1D69	LSB-BSE2: LSBE Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:9	O-287.A6	E	1
2B1D6A	LSB-BSE2: LSBE Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B1D6B	LSB-BSE2: LSBE Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:9	O-287.A6	E	2
2B1D6C	LSB-BSE2: LSBE Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:9	O-287.A6	E	2
2B1E68	LSB-BSE2: LSBE Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:9	O-287.A6	E	1
2B2052	LSB-BSE2: Control data transfer LSBE has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362.X5:9	O-287.A6	E	0
2B2055	LSB-BSE2: Control data transfer LSBE Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X5:9	O-287.A6	E	2
2B2056	LSB-BSE2: Control data transfer LSBE Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X5:9	O-287.A6	E	2
2B2057	LSB-BSE2: Control data transfer LSBE has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362.X5:9	O-287.A6	E	1
2B2058	LSB-BSE2: Control data transfer LSBE recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362.X5:9	O-287.A6	E	0
2B2059	LSB-BSE2: Control data transfer LSBE recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362.X5:9	O-287.A6	E	0
2B2060	LSB-BSE2: Control data transfer LSBE driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362.X5:9	O-287.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B2061	LSB-BSE2: Control data transfer LSBE driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362.X5:9	O-287.A6	E	2
2B2062	LSB-BSE2: Control data transfer LSBE Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362.X5:9	O-287.A6	E	2
2B3050	LSB-BSE2: LSBF Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3051	LSB-BSE2: LSBF Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3053	LSB-BSE2: LSBF Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3054	LSB-BSE2: LSBF Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3064	LSB-BSE2: LSBF Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3065	LSB-BSE2: LSBF Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3066	LSB-BSE2: LSBF Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3067	LSB-BSE2: LSBF Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3068	LSB-BSE2: LSBF Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3069	LSB-BSE2: LSBF Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B306A	LSB-BSE2: LSBF Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B306B	LSB-BSE2: LSBF Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B306C	LSB-BSE2: LSBF Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3150	LSB-BSE2: LSBF Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3151	LSB-BSE2: LSBF Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3153	LSB-BSE2: LSBF Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3154	LSB-BSE2: LSBF Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3164	LSB-BSE2: LSBF Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3165	LSB-BSE2: LSBF Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3166	LSB-BSE2: LSBF Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3167	LSB-BSE2: LSBF Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3168	LSB-BSE2: LSBF Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3169	LSB-BSE2: LSBF Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B316A	LSB-BSE2: LSBF Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B316B	LSB-BSE2: LSBF Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B316C	LSB-BSE2: LSBF Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3250	LSB-BSE2: LSBF Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3251	LSB-BSE2: LSBF Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3253	LSB-BSE2: LSBF Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3254	LSB-BSE2: LSBF Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3264	LSB-BSE2: LSBF Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3265	LSB-BSE2: LSBF Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3266	LSB-BSE2: LSBF Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3267	LSB-BSE2: LSBF Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3268	LSB-BSE2: LSBF Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3269	LSB-BSE2: LSBF Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B326A	LSB-BSE2: LSBF Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B326B	LSB-BSE2: LSBF Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B326C	LSB-BSE2: LSBF Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3350	LSB-BSE2: LSBF Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3351	LSB-BSE2: LSBF Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3353	LSB-BSE2: LSBF Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3354	LSB-BSE2: LSBF Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3364	LSB-BSE2: LSBF Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3365	LSB-BSE2: LSBF Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3366	LSB-BSE2: LSBF Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3367	LSB-BSE2: LSBF Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3368	LSB-BSE2: LSBF Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3369	LSB-BSE2: LSBF Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B336A	LSB-BSE2: LSBF Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B336B	LSB-BSE2: LSBF Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B336C	LSB-BSE2: LSBF Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3450	LSB-BSE2: LSBF Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3451	LSB-BSE2: LSBF Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3453	LSB-BSE2: LSBF Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3454	LSB-BSE2: LSBF Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3464	LSB-BSE2: LSBF Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3465	LSB-BSE2: LSBF Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3466	LSB-BSE2: LSBF Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3467	LSB-BSE2: LSBF Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3468	LSB-BSE2: LSBF Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3469	LSB-BSE2: LSBF Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B346A	LSB-BSE2: LSBF Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B346B	LSB-BSE2: LSBF Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B346C	LSB-BSE2: LSBF Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3550	LSB-BSE2: LSBF Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3551	LSB-BSE2: LSBF Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3553	LSB-BSE2: LSBF Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3554	LSB-BSE2: LSBF Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3564	LSB-BSE2: LSBF Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3565	LSB-BSE2: LSBF Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3566	LSB-BSE2: LSBF Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3567	LSB-BSE2: LSBF Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3568	LSB-BSE2: LSBF Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3569	LSB-BSE2: LSBF Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B356A	LSB-BSE2: LSBF Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B356B	LSB-BSE2: LSBF Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B356C	LSB-BSE2: LSBF Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3650	LSB-BSE2: LSBF Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3651	LSB-BSE2: LSBF Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3653	LSB-BSE2: LSBF Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3654	LSB-BSE2: LSBF Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3664	LSB-BSE2: LSBF Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3665	LSB-BSE2: LSBF Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3666	LSB-BSE2: LSBF Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3667	LSB-BSE2: LSBF Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3668	LSB-BSE2: LSBF Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3669	LSB-BSE2: LSBF Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B366A	LSB-BSE2: LSBF Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B366B	LSB-BSE2: LSBF Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B366C	LSB-BSE2: LSBF Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3750	LSB-BSE2: LSBF Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3751	LSB-BSE2: LSBF Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3753	LSB-BSE2: LSBF Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3754	LSB-BSE2: LSBF Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3764	LSB-BSE2: LSBF Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3765	LSB-BSE2: LSBF Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3766	LSB-BSE2: LSBF Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3767	LSB-BSE2: LSBF Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3768	LSB-BSE2: LSBF Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3769	LSB-BSE2: LSBF Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B376A	LSB-BSE2: LSBF Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B376B	LSB-BSE2: LSBF Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B376C	LSB-BSE2: LSBF Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3850	LSB-BSE2: LSBF Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3851	LSB-BSE2: LSBF Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3853	LSB-BSE2: LSBF Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3854	LSB-BSE2: LSBF Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3864	LSB-BSE2: LSBF Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3865	LSB-BSE2: LSBF Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3866	LSB-BSE2: LSBF Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3867	LSB-BSE2: LSBF Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3868	LSB-BSE2: LSBF Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3869	LSB-BSE2: LSBF Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B386A	LSB-BSE2: LSBF Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B386B	LSB-BSE2: LSBF Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B386C	LSB-BSE2: LSBF Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3950	LSB-BSE2: LSBF Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3951	LSB-BSE2: LSBF Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3953	LSB-BSE2: LSBF Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3954	LSB-BSE2: LSBF Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3964	LSB-BSE2: LSBF Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3965	LSB-BSE2: LSBF Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3966	LSB-BSE2: LSBF Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3967	LSB-BSE2: LSBF Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3968	LSB-BSE2: LSBF Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3969	LSB-BSE2: LSBF Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B396A	LSB-BSE2: LSBF Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B396B	LSB-BSE2: LSBF Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B396C	LSB-BSE2: LSBF Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3A50	LSB-BSE2: LSBF Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3A51	LSB-BSE2: LSBF Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3A53	LSB-BSE2: LSBF Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3A54	LSB-BSE2: LSBF Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3A64	LSB-BSE2: LSBF Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3A65	LSB-BSE2: LSBF Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3A66	LSB-BSE2: LSBF Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3A67	LSB-BSE2: LSBF Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3A68	LSB-BSE2: LSBF Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3A69	LSB-BSE2: LSBF Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B3A6A	LSB-BSE2: LSBF Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B3A6B	LSB-BSE2: LSBF Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B3A6C	LSB-BSE2: LSBF Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3B68	LSB-BSE2: LSBF Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3C50	LSB-BSE2: LSBF Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3C51	LSB-BSE2: LSBF Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3C53	LSB-BSE2: LSBF Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3C54	LSB-BSE2: LSBF Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3C64	LSB-BSE2: LSBF Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3C65	LSB-BSE2: LSBF Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3C66	LSB-BSE2: LSBF Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3C67	LSB-BSE2: LSBF Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3C68	LSB-BSE2: LSBF Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3C69	LSB-BSE2: LSBF Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B3C6A	LSB-BSE2: LSBF Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B3C6B	LSB-BSE2: LSBF Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B3C6C	LSB-BSE2: LSBF Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3D50	LSB-BSE2: LSBF Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3D51	LSB-BSE2: LSBF Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3D53	LSB-BSE2: LSBF Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3D54	LSB-BSE2: LSBF Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3D64	LSB-BSE2: LSBF Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3D65	LSB-BSE2: LSBF Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3D66	LSB-BSE2: LSBF Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3D67	LSB-BSE2: LSBF Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3D68	LSB-BSE2: LSBF Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3D69	LSB-BSE2: LSBF Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B3D6A	LSB-BSE2: LSBF Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3D6B	LSB-BSE2: LSBF Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B3D6C	LSB-BSE2: LSBF Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3E50	LSB-BSE2: LSBF Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3E51	LSB-BSE2: LSBF Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3E53	LSB-BSE2: LSBF Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3E54	LSB-BSE2: LSBF Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3E64	LSB-BSE2: LSBF Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B3E65	LSB-BSE2: LSBF Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3E66	LSB-BSE2: LSBF Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3E67	LSB-BSE2: LSBF Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3E68	LSB-BSE2: LSBF Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3E69	LSB-BSE2: LSBF Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B3E6A	LSB-BSE2: LSBF Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B3E6B	LSB-BSE2: LSBF Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B3E6C	LSB-BSE2: LSBF Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B3F50	LSB-BSE2: LSBF Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B3F51	LSB-BSE2: LSBF Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B3F53	LSB-BSE2: LSBF Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B3F54	LSB-BSE2: LSBF Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B3F64	LSB-BSE2: LSBF Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B3F65	LSB-BSE2: LSBF Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B3F66	LSB-BSE2: LSBF Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B3F67	LSB-BSE2: LSBF Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B3F68	LSB-BSE2: LSBF Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B3F69	LSB-BSE2: LSBF Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B3F6A	LSB-BSE2: LSBF Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B3F6B	LSB-BSE2: LSBF Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B3F6C	LSB-BSE2: LSBF Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4050	LSB-BSE2: LSBF Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4051	LSB-BSE2: LSBF Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4053	LSB-BSE2: LSBF Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4054	LSB-BSE2: LSBF Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4064	LSB-BSE2: LSBF Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4065	LSB-BSE2: LSBF Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4066	LSB-BSE2: LSBF Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4067	LSB-BSE2: LSBF Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4068	LSB-BSE2: LSBF Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4069	LSB-BSE2: LSBF Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B406A	LSB-BSE2: LSBF Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B406B	LSB-BSE2: LSBF Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B406C	LSB-BSE2: LSBF Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4150	LSB-BSE2: LSBF Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4151	LSB-BSE2: LSBF Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4153	LSB-BSE2: LSBF Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4154	LSB-BSE2: LSBF Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4164	LSB-BSE2: LSBF Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4165	LSB-BSE2: LSBF Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4166	LSB-BSE2: LSBF Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4167	LSB-BSE2: LSBF Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4168	LSB-BSE2: LSBF Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4169	LSB-BSE2: LSBF Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B416A	LSB-BSE2: LSBF Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B416B	LSB-BSE2: LSBF Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B416C	LSB-BSE2: LSBF Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4250	LSB-BSE2: LSBF Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4251	LSB-BSE2: LSBF Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4253	LSB-BSE2: LSBF Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4254	LSB-BSE2: LSBF Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4264	LSB-BSE2: LSBF Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4265	LSB-BSE2: LSBF Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4266	LSB-BSE2: LSBF Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4267	LSB-BSE2: LSBF Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4268	LSB-BSE2: LSBF Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4269	LSB-BSE2: LSBF Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B426A	LSB-BSE2: LSBF Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B426B	LSB-BSE2: LSBF Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B426C	LSB-BSE2: LSBF Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4350	LSB-BSE2: LSBF Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4351	LSB-BSE2: LSBF Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4353	LSB-BSE2: LSBF Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4354	LSB-BSE2: LSBF Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4364	LSB-BSE2: LSBF Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4365	LSB-BSE2: LSBF Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4366	LSB-BSE2: LSBF Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4367	LSB-BSE2: LSBF Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4368	LSB-BSE2: LSBF Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4369	LSB-BSE2: LSBF Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B436A	LSB-BSE2: LSBF Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B436B	LSB-BSE2: LSBF Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B436C	LSB-BSE2: LSBF Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4468	LSB-BSE2: LSBF Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4568	LSB-BSE2: LSBF Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4650	LSB-BSE2: LSBF Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4651	LSB-BSE2: LSBF Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4653	LSB-BSE2: LSBF Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4654	LSB-BSE2: LSBF Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4664	LSB-BSE2: LSBF Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4665	LSB-BSE2: LSBF Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4666	LSB-BSE2: LSBF Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4667	LSB-BSE2: LSBF Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4668	LSB-BSE2: LSBF Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4669	LSB-BSE2: LSBF Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B466A	LSB-BSE2: LSBF Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B466B	LSB-BSE2: LSBF Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B466C	LSB-BSE2: LSBF Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4750	LSB-BSE2: LSBF Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4751	LSB-BSE2: LSBF Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4753	LSB-BSE2: LSBF Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4754	LSB-BSE2: LSBF Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4764	LSB-BSE2: LSBF Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4765	LSB-BSE2: LSBF Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4766	LSB-BSE2: LSBF Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4767	LSB-BSE2: LSBF Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4768	LSB-BSE2: LSBF Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4769	LSB-BSE2: LSBF Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B476A	LSB-BSE2: LSBF Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B476B	LSB-BSE2: LSBF Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B476C	LSB-BSE2: LSBF Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4850	LSB-BSE2: LSBF Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4851	LSB-BSE2: LSBF Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4853	LSB-BSE2: LSBF Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4854	LSB-BSE2: LSBF Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4864	LSB-BSE2: LSBF Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4865	LSB-BSE2: LSBF Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4866	LSB-BSE2: LSBF Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4867	LSB-BSE2: LSBF Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4868	LSB-BSE2: LSBF Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4869	LSB-BSE2: LSBF Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B486A	LSB-BSE2: LSBF Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B486B	LSB-BSE2: LSBF Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B486C	LSB-BSE2: LSBF Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4950	LSB-BSE2: LSBF Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4951	LSB-BSE2: LSBF Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4953	LSB-BSE2: LSBF Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4954	LSB-BSE2: LSBF Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4964	LSB-BSE2: LSBF Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4965	LSB-BSE2: LSBF Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4966	LSB-BSE2: LSBF Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4967	LSB-BSE2: LSBF Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4968	LSB-BSE2: LSBF Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4969	LSB-BSE2: LSBF Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B496A	LSB-BSE2: LSBF Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B496B	LSB-BSE2: LSBF Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B496C	LSB-BSE2: LSBF Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4A50	LSB-BSE2: LSBF Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4A51	LSB-BSE2: LSBF Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4A53	LSB-BSE2: LSBF Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4A54	LSB-BSE2: LSBF Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4A64	LSB-BSE2: LSBF Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4A65	LSB-BSE2: LSBF Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4A66	LSB-BSE2: LSBF Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4A67	LSB-BSE2: LSBF Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4A68	LSB-BSE2: LSBF Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4A69	LSB-BSE2: LSBF Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B4A6A	LSB-BSE2: LSBF Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B4A6B	LSB-BSE2: LSBF Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B4A6C	LSB-BSE2: LSBF Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4B50	LSB-BSE2: LSBF Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4B51	LSB-BSE2: LSBF Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4B53	LSB-BSE2: LSBF Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4B54	LSB-BSE2: LSBF Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4B64	LSB-BSE2: LSBF Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4B65	LSB-BSE2: LSBF Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4B66	LSB-BSE2: LSBF Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4B67	LSB-BSE2: LSBF Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4B68	LSB-BSE2: LSBF Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4B69	LSB-BSE2: LSBF Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B4B6A	LSB-BSE2: LSBF Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B4B6B	LSB-BSE2: LSBF Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B4B6C	LSB-BSE2: LSBF Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4C50	LSB-BSE2: LSBF Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4C51	LSB-BSE2: LSBF Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4C53	LSB-BSE2: LSBF Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4C54	LSB-BSE2: LSBF Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4C64	LSB-BSE2: LSBF Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4C65	LSB-BSE2: LSBF Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4C66	LSB-BSE2: LSBF Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2
2B4C67	LSB-BSE2: LSBF Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4C68	LSB-BSE2: LSBF Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4C69	LSB-BSE2: LSBF Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4C6A	LSB-BSE2: LSBF Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B4C6B	LSB-BSE2: LSBF Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B4C6C	LSB-BSE2: LSBF Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4D50	LSB-BSE2: LSBF Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:10	O-289.A5	E	2
2B4D51	LSB-BSE2: LSBF Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:10	O-289.A5	E	2
2B4D53	LSB-BSE2: LSBF Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:10	O-289.A5	E	1
2B4D54	LSB-BSE2: LSBF Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:10	O-289.A5	E	2
2B4D64	LSB-BSE2: LSBF Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:10	O-289.A5	E	1
2B4D65	LSB-BSE2: LSBF Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:10	O-289.A5	E	2
2B4D66	LSB-BSE2: LSBF Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B4D67	LSB-BSE2: LSBF Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:10	O-289.A5	E	1
2B4D68	LSB-BSE2: LSBF Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B4D69	LSB-BSE2: LSBF Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:10	O-289.A5	E	1
2B4D6A	LSB-BSE2: LSBF Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:10	O-289.A5	E	2
2B4D6B	LSB-BSE2: LSBF Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:10	O-289.A5	E	2
2B4D6C	LSB-BSE2: LSBF Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:10	O-289.A5	E	2
2B4E68	LSB-BSE2: LSBF Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:10	O-289.A5	E	1
2B5052	LSB-BSE2: Control data transfer LSBF has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362.X5:10	O-289.A5	E	0
2B5055	LSB-BSE2: Control data transfer LSBF Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X5:10	O-289.A5	E	2
2B5056	LSB-BSE2: Control data transfer LSBF Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X5:10	O-289.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B5057	LSB-BSE2: Control data transfer LSBF has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362.X5:10	O-289.A5	E	1
2B5058	LSB-BSE2: Control data transfer LSBF recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362.X5:10	O-289.A5	E	0
2B5059	LSB-BSE2: Control data transfer LSBF recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362.X5:10	O-289.A5	E	0
2B5060	LSB-BSE2: Control data transfer LSBF driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362.X5:10	O-289.A5	E	2
2B5061	LSB-BSE2: Control data transfer LSBF driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362.X5:10	O-289.A5	E	2
2B5062	LSB-BSE2: Control data transfer LSBF Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362.X5:10	O-289.A5	E	2
2B6050	LSB-BSE2: LSBG Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6051	LSB-BSE2: LSBG Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6053	LSB-BSE2: LSBG Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6054	LSB-BSE2: LSBG Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6064	LSB-BSE2: LSBG Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6065	LSB-BSE2: LSBG Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6066	LSB-BSE2: LSBG Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6067	LSB-BSE2: LSBG Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6068	LSB-BSE2: LSBG Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6069	LSB-BSE2: LSBG Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B606A	LSB-BSE2: LSBG Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B606B	LSB-BSE2: LSBG Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B606C	LSB-BSE2: LSBG Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6150	LSB-BSE2: LSBG Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6151	LSB-BSE2: LSBG Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6153	LSB-BSE2: LSBG Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6154	LSB-BSE2: LSBG Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6164	LSB-BSE2: LSBG Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6165	LSB-BSE2: LSBG Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6166	LSB-BSE2: LSBG Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6167	LSB-BSE2: LSBG Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6168	LSB-BSE2: LSBG Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6169	LSB-BSE2: LSBG Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B616A	LSB-BSE2: LSBG Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B616B	LSB-BSE2: LSBG Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B616C	LSB-BSE2: LSBG Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6268	LSB-BSE2: LSBG Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6350	LSB-BSE2: LSBG Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6351	LSB-BSE2: LSBG Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6353	LSB-BSE2: LSBG Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6354	LSB-BSE2: LSBG Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6364	LSB-BSE2: LSBG Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6365	LSB-BSE2: LSBG Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6366	LSB-BSE2: LSBG Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6367	LSB-BSE2: LSBG Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6368	LSB-BSE2: LSBG Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6369	LSB-BSE2: LSBG Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B636A	LSB-BSE2: LSBG Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B636B	LSB-BSE2: LSBG Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B636C	LSB-BSE2: LSBG Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6450	LSB-BSE2: LSBG Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6451	LSB-BSE2: LSBG Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6453	LSB-BSE2: LSBG Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6454	LSB-BSE2: LSBG Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6464	LSB-BSE2: LSBG Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6465	LSB-BSE2: LSBG Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6466	LSB-BSE2: LSBG Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6467	LSB-BSE2: LSBG Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6468	LSB-BSE2: LSBG Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6469	LSB-BSE2: LSBG Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B646A	LSB-BSE2: LSBG Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B646B	LSB-BSE2: LSBG Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B646C	LSB-BSE2: LSBG Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6550	LSB-BSE2: LSBG Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6551	LSB-BSE2: LSBG Participant ADR. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6553	LSB-BSE2: LSBG Participant ADR. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6554	LSB-BSE2: LSBG Participant ADR. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6564	LSB-BSE2: LSBG Participant ADR. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6565	LSB-BSE2: LSBG Participant ADR. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6566	LSB-BSE2: LSBG Participant ADR. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6567	LSB-BSE2: LSBG Participant ADR. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6568	LSB-BSE2: LSBG Participant ADR. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6569	LSB-BSE2: LSBG Participant ADR. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B656A	LSB-BSE2: LSBG Participant ADR. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B656B	LSB-BSE2: LSBG Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B656C	LSB-BSE2: LSBG Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6650	LSB-BSE2: LSBG Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6651	LSB-BSE2: LSBG Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6653	LSB-BSE2: LSBG Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6654	LSB-BSE2: LSBG Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6664	LSB-BSE2: LSBG Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6665	LSB-BSE2: LSBG Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6666	LSB-BSE2: LSBG Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6667	LSB-BSE2: LSBG Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6668	LSB-BSE2: LSBG Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6669	LSB-BSE2: LSBG Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B666A	LSB-BSE2: LSBG Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B666B	LSB-BSE2: LSBG Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B666C	LSB-BSE2: LSBG Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6750	LSB-BSE2: LSBG Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6751	LSB-BSE2: LSBG Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6753	LSB-BSE2: LSBG Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6754	LSB-BSE2: LSBG Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6764	LSB-BSE2: LSBG Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6765	LSB-BSE2: LSBG Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6766	LSB-BSE2: LSBG Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6767	LSB-BSE2: LSBG Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6768	LSB-BSE2: LSBG Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6769	LSB-BSE2: LSBG Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B676A	LSB-BSE2: LSBG Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B676B	LSB-BSE2: LSBG Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B676C	LSB-BSE2: LSBG Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6850	LSB-BSE2: LSBG Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6851	LSB-BSE2: LSBG Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6853	LSB-BSE2: LSBG Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6854	LSB-BSE2: LSBG Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6864	LSB-BSE2: LSBG Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6865	LSB-BSE2: LSBG Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6866	LSB-BSE2: LSBG Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6867	LSB-BSE2: LSBG Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6868	LSB-BSE2: LSBG Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6869	LSB-BSE2: LSBG Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B686A	LSB-BSE2: LSBG Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B686B	LSB-BSE2: LSBG Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B686C	LSB-BSE2: LSBG Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6950	LSB-BSE2: LSBG Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6951	LSB-BSE2: LSBG Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6953	LSB-BSE2: LSBG Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6954	LSB-BSE2: LSBG Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6964	LSB-BSE2: LSBG Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6965	LSB-BSE2: LSBG Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6966	LSB-BSE2: LSBG Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6967	LSB-BSE2: LSBG Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6968	LSB-BSE2: LSBG Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6969	LSB-BSE2: LSBG Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B696A	LSB-BSE2: LSBG Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B696B	LSB-BSE2: LSBG Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B696C	LSB-BSE2: LSBG Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6A50	LSB-BSE2: LSBG Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6A51	LSB-BSE2: LSBG Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6A53	LSB-BSE2: LSBG Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6A54	LSB-BSE2: LSBG Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6A64	LSB-BSE2: LSBG Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6A65	LSB-BSE2: LSBG Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6A66	LSB-BSE2: LSBG Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6A67	LSB-BSE2: LSBG Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6A68	LSB-BSE2: LSBG Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6A69	LSB-BSE2: LSBG Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B6A6A	LSB-BSE2: LSBG Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B6A6B	LSB-BSE2: LSBG Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B6A6C	LSB-BSE2: LSBG Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6B68	LSB-BSE2: LSBG Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6C50	LSB-BSE2: LSBG Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6C51	LSB-BSE2: LSBG Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6C53	LSB-BSE2: LSBG Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6C54	LSB-BSE2: LSBG Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6C64	LSB-BSE2: LSBG Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6C65	LSB-BSE2: LSBG Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6C66	LSB-BSE2: LSBG Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6C67	LSB-BSE2: LSBG Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6C68	LSB-BSE2: LSBG Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6C69	LSB-BSE2: LSBG Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B6C6A	LSB-BSE2: LSBG Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B6C6B	LSB-BSE2: LSBG Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6C6C	LSB-BSE2: LSBG Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6D50	LSB-BSE2: LSBG Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6D51	LSB-BSE2: LSBG Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6D53	LSB-BSE2: LSBG Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6D54	LSB-BSE2: LSBG Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6D64	LSB-BSE2: LSBG Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6D65	LSB-BSE2: LSBG Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6D66	LSB-BSE2: LSBG Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6D67	LSB-BSE2: LSBG Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6D68	LSB-BSE2: LSBG Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6D69	LSB-BSE2: LSBG Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B6D6A	LSB-BSE2: LSBG Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B6D6B	LSB-BSE2: LSBG Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B6D6C	LSB-BSE2: LSBG Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6E50	LSB-BSE2: LSBG Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6E51	LSB-BSE2: LSBG Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6E53	LSB-BSE2: LSBG Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B6E54	LSB-BSE2: LSBG Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6E64	LSB-BSE2: LSBG Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6E65	LSB-BSE2: LSBG Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6E66	LSB-BSE2: LSBG Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6E67	LSB-BSE2: LSBG Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6E68	LSB-BSE2: LSBG Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6E69	LSB-BSE2: LSBG Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B6E6A	LSB-BSE2: LSBG Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B6E6B	LSB-BSE2: LSBG Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B6E6C	LSB-BSE2: LSBG Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B6F50	LSB-BSE2: LSBG Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B6F51	LSB-BSE2: LSBG Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B6F53	LSB-BSE2: LSBG Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B6F54	LSB-BSE2: LSBG Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B6F64	LSB-BSE2: LSBG Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B6F65	LSB-BSE2: LSBG Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B6F66	LSB-BSE2: LSBG Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B6F67	LSB-BSE2: LSBG Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B6F68	LSB-BSE2: LSBG Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B6F69	LSB-BSE2: LSBG Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B6F6A	LSB-BSE2: LSBG Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B6F6B	LSB-BSE2: LSBG Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B6F6C	LSB-BSE2: LSBG Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7050	LSB-BSE2: LSBG Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7051	LSB-BSE2: LSBG Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7053	LSB-BSE2: LSBG Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7054	LSB-BSE2: LSBG Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7064	LSB-BSE2: LSBG Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7065	LSB-BSE2: LSBG Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7066	LSB-BSE2: LSBG Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7067	LSB-BSE2: LSBG Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7068	LSB-BSE2: LSBG Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7069	LSB-BSE2: LSBG Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B706A	LSB-BSE2: LSBG Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B706B	LSB-BSE2: LSBG Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B706C	LSB-BSE2: LSBG Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7150	LSB-BSE2: LSBG Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7151	LSB-BSE2: LSBG Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7153	LSB-BSE2: LSBG Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7154	LSB-BSE2: LSBG Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7164	LSB-BSE2: LSBG Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7165	LSB-BSE2: LSBG Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7166	LSB-BSE2: LSBG Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7167	LSB-BSE2: LSBG Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7168	LSB-BSE2: LSBG Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7169	LSB-BSE2: LSBG Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B716A	LSB-BSE2: LSBG Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B716B	LSB-BSE2: LSBG Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B716C	LSB-BSE2: LSBG Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7250	LSB-BSE2: LSBG Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7251	LSB-BSE2: LSBG Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7253	LSB-BSE2: LSBG Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7254	LSB-BSE2: LSBG Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7264	LSB-BSE2: LSBG Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7265	LSB-BSE2: LSBG Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7266	LSB-BSE2: LSBG Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7267	LSB-BSE2: LSBG Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7268	LSB-BSE2: LSBG Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7269	LSB-BSE2: LSBG Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B726A	LSB-BSE2: LSBG Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B726B	LSB-BSE2: LSBG Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B726C	LSB-BSE2: LSBG Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7350	LSB-BSE2: LSBG Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7351	LSB-BSE2: LSBG Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7353	LSB-BSE2: LSBG Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7354	LSB-BSE2: LSBG Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7364	LSB-BSE2: LSBG Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7365	LSB-BSE2: LSBG Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7366	LSB-BSE2: LSBG Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7367	LSB-BSE2: LSBG Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7368	LSB-BSE2: LSBG Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7369	LSB-BSE2: LSBG Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B736A	LSB-BSE2: LSBG Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B736B	LSB-BSE2: LSBG Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B736C	LSB-BSE2: LSBG Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7468	LSB-BSE2: LSBG Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7568	LSB-BSE2: LSBG Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7650	LSB-BSE2: LSBG Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7651	LSB-BSE2: LSBG Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7653	LSB-BSE2: LSBG Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7654	LSB-BSE2: LSBG Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7664	LSB-BSE2: LSBG Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7665	LSB-BSE2: LSBG Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7666	LSB-BSE2: LSBG Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7667	LSB-BSE2: LSBG Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7668	LSB-BSE2: LSBG Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7669	LSB-BSE2: LSBG Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B766A	LSB-BSE2: LSBG Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B766B	LSB-BSE2: LSBG Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B766C	LSB-BSE2: LSBG Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7750	LSB-BSE2: LSBG Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7751	LSB-BSE2: LSBG Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7753	LSB-BSE2: LSBG Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7754	LSB-BSE2: LSBG Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7764	LSB-BSE2: LSBG Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7765	LSB-BSE2: LSBG Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7766	LSB-BSE2: LSBG Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7767	LSB-BSE2: LSBG Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7768	LSB-BSE2: LSBG Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7769	LSB-BSE2: LSBG Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B776A	LSB-BSE2: LSBG Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B776B	LSB-BSE2: LSBG Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B776C	LSB-BSE2: LSBG Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7850	LSB-BSE2: LSBG Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7851	LSB-BSE2: LSBG Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7853	LSB-BSE2: LSBG Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7854	LSB-BSE2: LSBG Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7864	LSB-BSE2: LSBG Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7865	LSB-BSE2: LSBG Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7866	LSB-BSE2: LSBG Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7867	LSB-BSE2: LSBG Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7868	LSB-BSE2: LSBG Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7869	LSB-BSE2: LSBG Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B786A	LSB-BSE2: LSBG Participant ADR. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B786B	LSB-BSE2: LSBG Participant ADR. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B786C	LSB-BSE2: LSBG Participant ADR. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7950	LSB-BSE2: LSBG Participant ADR. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7951	LSB-BSE2: LSBG Participant ADR. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7953	LSB-BSE2: LSBG Participant ADR. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7954	LSB-BSE2: LSBG Participant ADR. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7964	LSB-BSE2: LSBG Participant ADR. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7965	LSB-BSE2: LSBG Participant ADR. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7966	LSB-BSE2: LSBG Participant ADR. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7967	LSB-BSE2: LSBG Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7968	LSB-BSE2: LSBG Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7969	LSB-BSE2: LSBG Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B796A	LSB-BSE2: LSBG Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B796B	LSB-BSE2: LSBG Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B796C	LSB-BSE2: LSBG Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7A50	LSB-BSE2: LSBG Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7A51	LSB-BSE2: LSBG Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7A53	LSB-BSE2: LSBG Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7A54	LSB-BSE2: LSBG Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7A64	LSB-BSE2: LSBG Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7A65	LSB-BSE2: LSBG Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7A66	LSB-BSE2: LSBG Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7A67	LSB-BSE2: LSBG Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7A68	LSB-BSE2: LSBG Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7A69	LSB-BSE2: LSBG Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B7A6A	LSB-BSE2: LSBG Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B7A6B	LSB-BSE2: LSBG Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B7A6C	LSB-BSE2: LSBG Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7B50	LSB-BSE2: LSBG Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7B51	LSB-BSE2: LSBG Participant ADR. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7B53	LSB-BSE2: LSBG Participant ADR. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7B54	LSB-BSE2: LSBG Participant ADR. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7B64	LSB-BSE2: LSBG Participant ADR. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7B65	LSB-BSE2: LSBG Participant ADR. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7B66	LSB-BSE2: LSBG Participant ADR. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7B67	LSB-BSE2: LSBG Participant ADR. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7B68	LSB-BSE2: LSBG Participant ADR. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7B69	LSB-BSE2: LSBG Participant ADR. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B7B6A	LSB-BSE2: LSBG Participant ADR. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7B6B	LSB-BSE2: LSBG Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B7B6C	LSB-BSE2: LSBG Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7C50	LSB-BSE2: LSBG Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7C51	LSB-BSE2: LSBG Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7C53	LSB-BSE2: LSBG Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7C54	LSB-BSE2: LSBG Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7C64	LSB-BSE2: LSBG Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1
2B7C65	LSB-BSE2: LSBG Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7C66	LSB-BSE2: LSBG Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7C67	LSB-BSE2: LSBG Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7C68	LSB-BSE2: LSBG Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7C69	LSB-BSE2: LSBG Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B7C6A	LSB-BSE2: LSBG Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B7C6B	LSB-BSE2: LSBG Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B7C6C	LSB-BSE2: LSBG Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7D50	LSB-BSE2: LSBG Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:11	O-289.A8	E	2
2B7D51	LSB-BSE2: LSBG Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:11	O-289.A8	E	2
2B7D53	LSB-BSE2: LSBG Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:11	O-289.A8	E	1
2B7D54	LSB-BSE2: LSBG Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:11	O-289.A8	E	2
2B7D64	LSB-BSE2: LSBG Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:11	O-289.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B7D65	LSB-BSE2: LSBG Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:11	O-289.A8	E	2
2B7D66	LSB-BSE2: LSBG Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:11	O-289.A8	E	2
2B7D67	LSB-BSE2: LSBG Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:11	O-289.A8	E	1
2B7D68	LSB-BSE2: LSBG Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B7D69	LSB-BSE2: LSBG Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:11	O-289.A8	E	1
2B7D6A	LSB-BSE2: LSBG Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:11	O-289.A8	E	2
2B7D6B	LSB-BSE2: LSBG Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:11	O-289.A8	E	2
2B7D6C	LSB-BSE2: LSBG Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:11	O-289.A8	E	2
2B7E68	LSB-BSE2: LSBG Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:11	O-289.A8	E	1
2B8052	LSB-BSE2: Control data transfer LSBG has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362.X5:11	O-289.A8	E	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B8055	LSB-BSE2: Control data transfer LSBG Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X5:11	O-289.A8	E	2
2B8056	LSB-BSE2: Control data transfer LSBG Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X5:11	O-289.A8	E	2
2B8057	LSB-BSE2: Control data transfer LSBG has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362.X5:11	O-289.A8	E	1
2B8058	LSB-BSE2: Control data transfer LSBG recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362.X5:11	O-289.A8	E	0
2B8059	LSB-BSE2: Control data transfer LSBG recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362.X5:11	O-289.A8	E	0
2B8060	LSB-BSE2: Control data transfer LSBG driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362.X5:11	O-289.A8	E	2
2B8061	LSB-BSE2: Control data transfer LSBG driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362.X5:11	O-289.A8	E	2
2B8062	LSB-BSE2: Control data transfer LSBG Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362.X5:11	O-289.A8	E	2
2B9050	LSB-BSE2: LSBH Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9051	LSB-BSE2: LSBH Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9053	LSB-BSE2: LSBH Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9054	LSB-BSE2: LSBH Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9064	LSB-BSE2: LSBH Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9065	LSB-BSE2: LSBH Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9066	LSB-BSE2: LSBH Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9067	LSB-BSE2: LSBH Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9068	LSB-BSE2: LSBH Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9069	LSB-BSE2: LSBH Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B906A	LSB-BSE2: LSBH Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B906B	LSB-BSE2: LSBH Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B906C	LSB-BSE2: LSBH Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9150	LSB-BSE2: LSBH Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9151	LSB-BSE2: LSBH Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9153	LSB-BSE2: LSBH Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9154	LSB-BSE2: LSBH Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9164	LSB-BSE2: LSBH Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9165	LSB-BSE2: LSBH Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9166	LSB-BSE2: LSBH Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9167	LSB-BSE2: LSBH Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9168	LSB-BSE2: LSBH Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9169	LSB-BSE2: LSBH Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B916A	LSB-BSE2: LSBH Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B916B	LSB-BSE2: LSBH Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B916C	LSB-BSE2: LSBH Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9268	LSB-BSE2: LSBH Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9350	LSB-BSE2: LSBH Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9351	LSB-BSE2: LSBH Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9353	LSB-BSE2: LSBH Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9354	LSB-BSE2: LSBH Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9364	LSB-BSE2: LSBH Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9365	LSB-BSE2: LSBH Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9366	LSB-BSE2: LSBH Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9367	LSB-BSE2: LSBH Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9368	LSB-BSE2: LSBH Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9369	LSB-BSE2: LSBH Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B936A	LSB-BSE2: LSBH Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B936B	LSB-BSE2: LSBH Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B936C	LSB-BSE2: LSBH Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9468	LSB-BSE2: LSBH Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9550	LSB-BSE2: LSBH Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9551	LSB-BSE2: LSBH Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9553	LSB-BSE2: LSBH Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9554	LSB-BSE2: LSBH Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9564	LSB-BSE2: LSBH Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9565	LSB-BSE2: LSBH Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9566	LSB-BSE2: LSBH Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9567	LSB-BSE2: LSBH Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9568	LSB-BSE2: LSBH Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9569	LSB-BSE2: LSBH Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B956A	LSB-BSE2: LSBH Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B956B	LSB-BSE2: LSBH Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B956C	LSB-BSE2: LSBH Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9650	LSB-BSE2: LSBH Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9651	LSB-BSE2: LSBH Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9653	LSB-BSE2: LSBH Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9654	LSB-BSE2: LSBH Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9664	LSB-BSE2: LSBH Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9665	LSB-BSE2: LSBH Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9666	LSB-BSE2: LSBH Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9667	LSB-BSE2: LSBH Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9668	LSB-BSE2: LSBH Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9669	LSB-BSE2: LSBH Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B966A	LSB-BSE2: LSBH Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B966B	LSB-BSE2: LSBH Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B966C	LSB-BSE2: LSBH Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9750	LSB-BSE2: LSBH Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9751	LSB-BSE2: LSBH Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9753	LSB-BSE2: LSBH Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9754	LSB-BSE2: LSBH Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9764	LSB-BSE2: LSBH Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9765	LSB-BSE2: LSBH Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9766	LSB-BSE2: LSBH Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9767	LSB-BSE2: LSBH Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9768	LSB-BSE2: LSBH Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9769	LSB-BSE2: LSBH Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B976A	LSB-BSE2: LSBH Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B976B	LSB-BSE2: LSBH Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B976C	LSB-BSE2: LSBH Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9850	LSB-BSE2: LSBH Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9851	LSB-BSE2: LSBH Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9853	LSB-BSE2: LSBH Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9854	LSB-BSE2: LSBH Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9864	LSB-BSE2: LSBH Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9865	LSB-BSE2: LSBH Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9866	LSB-BSE2: LSBH Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9867	LSB-BSE2: LSBH Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9868	LSB-BSE2: LSBH Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9869	LSB-BSE2: LSBH Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B986A	LSB-BSE2: LSBH Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B986B	LSB-BSE2: LSBH Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B986C	LSB-BSE2: LSBH Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9950	LSB-BSE2: LSBH Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9951	LSB-BSE2: LSBH Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9953	LSB-BSE2: LSBH Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9954	LSB-BSE2: LSBH Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9964	LSB-BSE2: LSBH Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9965	LSB-BSE2: LSBH Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9966	LSB-BSE2: LSBH Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9967	LSB-BSE2: LSBH Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9968	LSB-BSE2: LSBH Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9969	LSB-BSE2: LSBH Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B996A	LSB-BSE2: LSBH Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B996B	LSB-BSE2: LSBH Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B996C	LSB-BSE2: LSBH Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9A50	LSB-BSE2: LSBH Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9A51	LSB-BSE2: LSBH Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9A53	LSB-BSE2: LSBH Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9A54	LSB-BSE2: LSBH Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9A64	LSB-BSE2: LSBH Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9A65	LSB-BSE2: LSBH Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9A66	LSB-BSE2: LSBH Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9A67	LSB-BSE2: LSBH Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9A68	LSB-BSE2: LSBH Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9A69	LSB-BSE2: LSBH Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B9A6A	LSB-BSE2: LSBH Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B9A6B	LSB-BSE2: LSBH Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B9A6C	LSB-BSE2: LSBH Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9B50	LSB-BSE2: LSBH Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9B51	LSB-BSE2: LSBH Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9B53	LSB-BSE2: LSBH Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9B54	LSB-BSE2: LSBH Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9B64	LSB-BSE2: LSBH Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9B65	LSB-BSE2: LSBH Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9B66	LSB-BSE2: LSBH Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9B67	LSB-BSE2: LSBH Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9B68	LSB-BSE2: LSBH Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9B69	LSB-BSE2: LSBH Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B9B6A	LSB-BSE2: LSBH Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B9B6B	LSB-BSE2: LSBH Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B9B6C	LSB-BSE2: LSBH Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9C50	LSB-BSE2: LSBH Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9C51	LSB-BSE2: LSBH Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9C53	LSB-BSE2: LSBH Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9C54	LSB-BSE2: LSBH Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9C64	LSB-BSE2: LSBH Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9C65	LSB-BSE2: LSBH Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9C66	LSB-BSE2: LSBH Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9C67	LSB-BSE2: LSBH Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9C68	LSB-BSE2: LSBH Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9C69	LSB-BSE2: LSBH Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9C6A	LSB-BSE2: LSBH Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B9C6B	LSB-BSE2: LSBH Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B9C6C	LSB-BSE2: LSBH Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9D50	LSB-BSE2: LSBH Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9D51	LSB-BSE2: LSBH Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9D53	LSB-BSE2: LSBH Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9D54	LSB-BSE2: LSBH Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9D64	LSB-BSE2: LSBH Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9D65	LSB-BSE2: LSBH Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9D66	LSB-BSE2: LSBH Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9D67	LSB-BSE2: LSBH Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9D68	LSB-BSE2: LSBH Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9D69	LSB-BSE2: LSBH Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B9D6A	LSB-BSE2: LSBH Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B9D6B	LSB-BSE2: LSBH Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B9D6C	LSB-BSE2: LSBH Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9E50	LSB-BSE2: LSBH Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2B9E51	LSB-BSE2: LSBH Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9E53	LSB-BSE2: LSBH Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9E54	LSB-BSE2: LSBH Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9E64	LSB-BSE2: LSBH Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9E65	LSB-BSE2: LSBH Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9E66	LSB-BSE2: LSBH Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9E67	LSB-BSE2: LSBH Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9E68	LSB-BSE2: LSBH Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9E69	LSB-BSE2: LSBH Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B9E6A	LSB-BSE2: LSBH Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2B9E6B	LSB-BSE2: LSBH Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B9E6C	LSB-BSE2: LSBH Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2B9F50	LSB-BSE2: LSBH Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9F51	LSB-BSE2: LSBH Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2B9F53	LSB-BSE2: LSBH Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2B9F54	LSB-BSE2: LSBH Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2B9F64	LSB-BSE2: LSBH Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2B9F65	LSB-BSE2: LSBH Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2B9F66	LSB-BSE2: LSBH Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2B9F67	LSB-BSE2: LSBH Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2B9F68	LSB-BSE2: LSBH Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2B9F69	LSB-BSE2: LSBH Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2B9F6A	LSB-BSE2: LSBH Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2B9F6B	LSB-BSE2: LSBH Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2B9F6C	LSB-BSE2: LSBH Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BA068	LSB-BSE2: LSBH Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA150	LSB-BSE2: LSBH Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BA151	LSB-BSE2: LSBH Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BA153	LSB-BSE2: LSBH Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BA154	LSB-BSE2: LSBH Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BA164	LSB-BSE2: LSBH Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BA165	LSB-BSE2: LSBH Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BA166	LSB-BSE2: LSBH Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA167	LSB-BSE2: LSBH Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BA168	LSB-BSE2: LSBH Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA169	LSB-BSE2: LSBH Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BA16A	LSB-BSE2: LSBH Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BA16B	LSB-BSE2: LSBH Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BA16C	LSB-BSE2: LSBH Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BA250	LSB-BSE2: LSBH Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BA251	LSB-BSE2: LSBH Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BA253	LSB-BSE2: LSBH Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BA254	LSB-BSE2: LSBH Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA264	LSB-BSE2: LSBH Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BA265	LSB-BSE2: LSBH Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BA266	LSB-BSE2: LSBH Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BA267	LSB-BSE2: LSBH Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BA268	LSB-BSE2: LSBH Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA269	LSB-BSE2: LSBH Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BA26A	LSB-BSE2: LSBH Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BA26B	LSB-BSE2: LSBH Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BA26C	LSB-BSE2: LSBH Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BA350	LSB-BSE2: LSBH Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA351	LSB-BSE2: LSBH Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BA353	LSB-BSE2: LSBH Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BA354	LSB-BSE2: LSBH Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BA364	LSB-BSE2: LSBH Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BA365	LSB-BSE2: LSBH Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BA366	LSB-BSE2: LSBH Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BA367	LSB-BSE2: LSBH Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BA368	LSB-BSE2: LSBH Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA369	LSB-BSE2: LSBH Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BA36A	LSB-BSE2: LSBH Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA36B	LSB-BSE2: LSBH Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BA36C	LSB-BSE2: LSBH Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BA450	LSB-BSE2: LSBH Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BA451	LSB-BSE2: LSBH Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BA453	LSB-BSE2: LSBH Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BA454	LSB-BSE2: LSBH Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BA464	LSB-BSE2: LSBH Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BA465	LSB-BSE2: LSBH Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BA466	LSB-BSE2: LSBH Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BA467	LSB-BSE2: LSBH Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA468	LSB-BSE2: LSBH Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA469	LSB-BSE2: LSBH Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BA46A	LSB-BSE2: LSBH Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BA46B	LSB-BSE2: LSBH Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BA46C	LSB-BSE2: LSBH Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BA550	LSB-BSE2: LSBH Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BA551	LSB-BSE2: LSBH Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BA553	LSB-BSE2: LSBH Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BA554	LSB-BSE2: LSBH Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BA564	LSB-BSE2: LSBH Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA565	LSB-BSE2: LSBH Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BA566	LSB-BSE2: LSBH Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BA567	LSB-BSE2: LSBH Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BA568	LSB-BSE2: LSBH Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA569	LSB-BSE2: LSBH Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BA56A	LSB-BSE2: LSBH Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BA56B	LSB-BSE2: LSBH Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BA56C	LSB-BSE2: LSBH Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BA668	LSB-BSE2: LSBH Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA750	LSB-BSE2: LSBH Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA751	LSB-BSE2: LSBH Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BA753	LSB-BSE2: LSBH Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BA754	LSB-BSE2: LSBH Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BA764	LSB-BSE2: LSBH Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BA765	LSB-BSE2: LSBH Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BA766	LSB-BSE2: LSBH Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BA767	LSB-BSE2: LSBH Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BA768	LSB-BSE2: LSBH Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA769	LSB-BSE2: LSBH Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BA76A	LSB-BSE2: LSBH Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA76B	LSB-BSE2: LSBH Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BA76C	LSB-BSE2: LSBH Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BA850	LSB-BSE2: LSBH Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BA851	LSB-BSE2: LSBH Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BA853	LSB-BSE2: LSBH Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BA854	LSB-BSE2: LSBH Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BA864	LSB-BSE2: LSBH Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BA865	LSB-BSE2: LSBH Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BA866	LSB-BSE2: LSBH Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BA867	LSB-BSE2: LSBH Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BA868	LSB-BSE2: LSBH Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BA869	LSB-BSE2: LSBH Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BA86A	LSB-BSE2: LSBH Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BA86B	LSB-BSE2: LSBH Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BA86C	LSB-BSE2: LSBH Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BA968	LSB-BSE2: LSBH Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BAA50	LSB-BSE2: LSBH Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BAA51	LSB-BSE2: LSBH Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BAA53	LSB-BSE2: LSBH Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BAA54	LSB-BSE2: LSBH Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BAA64	LSB-BSE2: LSBH Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BAA65	LSB-BSE2: LSBH Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BAA66	LSB-BSE2: LSBH Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BAA67	LSB-BSE2: LSBH Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BAA68	LSB-BSE2: LSBH Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BAA69	LSB-BSE2: LSBH Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BAA6A	LSB-BSE2: LSBH Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BAA6B	LSB-BSE2: LSBH Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BAA6C	LSB-BSE2: LSBH Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BAB50	LSB-BSE2: LSBH Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BAB51	LSB-BSE2: LSBH Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BAB53	LSB-BSE2: LSBH Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BAB54	LSB-BSE2: LSBH Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BAB64	LSB-BSE2: LSBH Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BAB65	LSB-BSE2: LSBH Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BAB66	LSB-BSE2: LSBH Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BAB67	LSB-BSE2: LSBH Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BAB68	LSB-BSE2: LSBH Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BAB69	LSB-BSE2: LSBH Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BAB6A	LSB-BSE2: LSBH Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BAB6B	LSB-BSE2: LSBH Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BAB6C	LSB-BSE2: LSBH Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BAC50	LSB-BSE2: LSBH Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BAC51	LSB-BSE2: LSBH Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BAC53	LSB-BSE2: LSBH Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BAC54	LSB-BSE2: LSBH Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BAC64	LSB-BSE2: LSBH Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BAC65	LSB-BSE2: LSBH Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BAC66	LSB-BSE2: LSBH Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BAC67	LSB-BSE2: LSBH Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BAC68	LSB-BSE2: LSBH Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BAC69	LSB-BSE2: LSBH Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BAC6A	LSB-BSE2: LSBH Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BAC6B	LSB-BSE2: LSBH Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BAC6C	LSB-BSE2: LSBH Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BAD50	LSB-BSE2: LSBH Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BAD51	LSB-BSE2: LSBH Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2
2BAD53	LSB-BSE2: LSBH Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BAD54	LSB-BSE2: LSBH Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BAD64	LSB-BSE2: LSBH Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BAD65	LSB-BSE2: LSBH Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BAD66	LSB-BSE2: LSBH Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BAD67	LSB-BSE2: LSBH Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BAD68	LSB-BSE2: LSBH Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BAD69	LSB-BSE2: LSBH Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BAD6A	LSB-BSE2: LSBH Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BAD6B	LSB-BSE2: LSBH Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2
2BAD6C	LSB-BSE2: LSBH Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BAE50	LSB-BSE2: LSBH Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362.X5:12	O-291.A3	E	2
2BAE51	LSB-BSE2: LSBH Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BAE53	LSB-BSE2: LSBH Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362.X5:12	O-291.A3	E	1
2BAE54	LSB-BSE2: LSBH Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362.X5:12	O-291.A3	E	2
2BAE64	LSB-BSE2: LSBH Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362.X5:12	O-291.A3	E	1
2BAE65	LSB-BSE2: LSBH Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362.X5:12	O-291.A3	E	2
2BAE66	LSB-BSE2: LSBH Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362.X5:12	O-291.A3	E	2
2BAE67	LSB-BSE2: LSBH Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362.X5:12	O-291.A3	E	1
2BAE68	LSB-BSE2: LSBH Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362.X5:12	O-291.A3	E	1
2BAE69	LSB-BSE2: LSBH Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362.X5:12	O-291.A3	E	1
2BAE6A	LSB-BSE2: LSBH Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362.X5:12	O-291.A3	E	2
2BAE6B	LSB-BSE2: LSBH Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2BAE6C	LSB-BSE2: LSBH Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362.X5:12	O-291.A3	E	2
2BB052	LSB-BSE2: Control data transfer LSBH has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362.X5:12	O-291.A3	E	0
2BB055	LSB-BSE2: Control data transfer LSBH Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X5:12	O-291.A3	E	2
2BB056	LSB-BSE2: Control data transfer LSBH Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362.X5:12	O-291.A3	E	2
2BB057	LSB-BSE2: Control data transfer LSBH has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362.X5:12	O-291.A3	E	1
2BB058	LSB-BSE2: Control data transfer LSBH recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362.X5:12	O-291.A3	E	0
2BB059	LSB-BSE2: Control data transfer LSBH recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362.X5:12	O-291.A3	E	0
2BB060	LSB-BSE2: Control data transfer LSBH driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362.X5:12	O-291.A3	E	2
2BB061	LSB-BSE2: Control data transfer LSBH driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362.X5:12	O-291.A3	E	2
2BB062	LSB-BSE2: Control data transfer LSBH Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362.X5:12	O-291.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0050	LSB-BSE2: LSBJ Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0051	LSB-BSE2: LSBJ Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0053	LSB-BSE2: LSBJ Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0054	LSB-BSE2: LSBJ Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0064	LSB-BSE2: LSBJ Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0065	LSB-BSE2: LSBJ Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0066	LSB-BSE2: LSBJ Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0067	LSB-BSE2: LSBJ Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0068	LSB-BSE2: LSBJ Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0069	LSB-BSE2: LSBJ Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C006A	LSB-BSE2: LSBJ Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C006B	LSB-BSE2: LSBJ Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C006C	LSB-BSE2: LSBJ Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0150	LSB-BSE2: LSBJ Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0151	LSB-BSE2: LSBJ Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0153	LSB-BSE2: LSBJ Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0154	LSB-BSE2: LSBJ Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0164	LSB-BSE2: LSBJ Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0165	LSB-BSE2: LSBJ Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0166	LSB-BSE2: LSBJ Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0167	LSB-BSE2: LSBJ Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0168	LSB-BSE2: LSBJ Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0169	LSB-BSE2: LSBJ Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C016A	LSB-BSE2: LSBJ Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C016B	LSB-BSE2: LSBJ Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C016C	LSB-BSE2: LSBJ Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0268	LSB-BSE2: LSBJ Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0350	LSB-BSE2: LSBJ Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0351	LSB-BSE2: LSBJ Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0353	LSB-BSE2: LSBJ Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0354	LSB-BSE2: LSBJ Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0364	LSB-BSE2: LSBJ Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0365	LSB-BSE2: LSBJ Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0366	LSB-BSE2: LSBJ Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0367	LSB-BSE2: LSBJ Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0368	LSB-BSE2: LSBJ Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0369	LSB-BSE2: LSBJ Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C036A	LSB-BSE2: LSBJ Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C036B	LSB-BSE2: LSBJ Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C036C	LSB-BSE2: LSBJ Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0468	LSB-BSE2: LSBJ Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0550	LSB-BSE2: LSBJ Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0551	LSB-BSE2: LSBJ Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0553	LSB-BSE2: LSBJ Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0554	LSB-BSE2: LSBJ Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0564	LSB-BSE2: LSBJ Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0565	LSB-BSE2: LSBJ Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0566	LSB-BSE2: LSBJ Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0567	LSB-BSE2: LSBJ Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0568	LSB-BSE2: LSBJ Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0569	LSB-BSE2: LSBJ Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C056A	LSB-BSE2: LSBJ Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C056B	LSB-BSE2: LSBJ Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C056C	LSB-BSE2: LSBJ Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0650	LSB-BSE2: LSBJ Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0651	LSB-BSE2: LSBJ Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0653	LSB-BSE2: LSBJ Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0654	LSB-BSE2: LSBJ Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0664	LSB-BSE2: LSBJ Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0665	LSB-BSE2: LSBJ Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0666	LSB-BSE2: LSBJ Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0667	LSB-BSE2: LSBJ Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0668	LSB-BSE2: LSBJ Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0669	LSB-BSE2: LSBJ Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C066A	LSB-BSE2: LSBJ Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C066B	LSB-BSE2: LSBJ Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C066C	LSB-BSE2: LSBJ Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0750	LSB-BSE2: LSBJ Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0751	LSB-BSE2: LSBJ Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0753	LSB-BSE2: LSBJ Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0754	LSB-BSE2: LSBJ Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0764	LSB-BSE2: LSBJ Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0765	LSB-BSE2: LSBJ Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0766	LSB-BSE2: LSBJ Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0767	LSB-BSE2: LSBJ Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0768	LSB-BSE2: LSBJ Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0769	LSB-BSE2: LSBJ Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C076A	LSB-BSE2: LSBJ Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C076B	LSB-BSE2: LSBJ Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C076C	LSB-BSE2: LSBJ Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0850	LSB-BSE2: LSBJ Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0851	LSB-BSE2: LSBJ Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0853	LSB-BSE2: LSBJ Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0854	LSB-BSE2: LSBJ Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0864	LSB-BSE2: LSBJ Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0865	LSB-BSE2: LSBJ Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0866	LSB-BSE2: LSBJ Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0867	LSB-BSE2: LSBJ Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0868	LSB-BSE2: LSBJ Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0869	LSB-BSE2: LSBJ Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C086A	LSB-BSE2: LSBJ Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C086B	LSB-BSE2: LSBJ Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C086C	LSB-BSE2: LSBJ Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0950	LSB-BSE2: LSBJ Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0951	LSB-BSE2: LSBJ Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0953	LSB-BSE2: LSBJ Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0954	LSB-BSE2: LSBJ Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0964	LSB-BSE2: LSBJ Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0965	LSB-BSE2: LSBJ Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0966	LSB-BSE2: LSBJ Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0967	LSB-BSE2: LSBJ Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0968	LSB-BSE2: LSBJ Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0969	LSB-BSE2: LSBJ Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C096A	LSB-BSE2: LSBJ Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C096B	LSB-BSE2: LSBJ Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C096C	LSB-BSE2: LSBJ Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0A50	LSB-BSE2: LSBJ Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0A51	LSB-BSE2: LSBJ Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0A53	LSB-BSE2: LSBJ Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0A54	LSB-BSE2: LSBJ Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0A64	LSB-BSE2: LSBJ Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0A65	LSB-BSE2: LSBJ Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0A66	LSB-BSE2: LSBJ Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0A67	LSB-BSE2: LSBJ Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0A68	LSB-BSE2: LSBJ Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0A69	LSB-BSE2: LSBJ Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C0A6A	LSB-BSE2: LSBJ Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C0A6B	LSB-BSE2: LSBJ Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C0A6C	LSB-BSE2: LSBJ Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0B50	LSB-BSE2: LSBJ Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0B51	LSB-BSE2: LSBJ Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0B53	LSB-BSE2: LSBJ Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0B54	LSB-BSE2: LSBJ Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0B64	LSB-BSE2: LSBJ Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0B65	LSB-BSE2: LSBJ Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0B66	LSB-BSE2: LSBJ Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0B67	LSB-BSE2: LSBJ Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0B68	LSB-BSE2: LSBJ Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0B69	LSB-BSE2: LSBJ Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C0B6A	LSB-BSE2: LSBJ Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0B6B	LSB-BSE2: LSBJ Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C0B6C	LSB-BSE2: LSBJ Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0C50	LSB-BSE2: LSBJ Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0C51	LSB-BSE2: LSBJ Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0C53	LSB-BSE2: LSBJ Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0C54	LSB-BSE2: LSBJ Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0C64	LSB-BSE2: LSBJ Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0C65	LSB-BSE2: LSBJ Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0C66	LSB-BSE2: LSBJ Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0C67	LSB-BSE2: LSBJ Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0C68	LSB-BSE2: LSBJ Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0C69	LSB-BSE2: LSBJ Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C0C6A	LSB-BSE2: LSBJ Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C0C6B	LSB-BSE2: LSBJ Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C0C6C	LSB-BSE2: LSBJ Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0D50	LSB-BSE2: LSBJ Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0D51	LSB-BSE2: LSBJ Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0D53	LSB-BSE2: LSBJ Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0D54	LSB-BSE2: LSBJ Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0D64	LSB-BSE2: LSBJ Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0D65	LSB-BSE2: LSBJ Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0D66	LSB-BSE2: LSBJ Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0D67	LSB-BSE2: LSBJ Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0D68	LSB-BSE2: LSBJ Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0D69	LSB-BSE2: LSBJ Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C0D6A	LSB-BSE2: LSBJ Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C0D6B	LSB-BSE2: LSBJ Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C0D6C	LSB-BSE2: LSBJ Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0E50	LSB-BSE2: LSBJ Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0E51	LSB-BSE2: LSBJ Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0E53	LSB-BSE2: LSBJ Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0E54	LSB-BSE2: LSBJ Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0E64	LSB-BSE2: LSBJ Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0E65	LSB-BSE2: LSBJ Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0E66	LSB-BSE2: LSBJ Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0E67	LSB-BSE2: LSBJ Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0E68	LSB-BSE2: LSBJ Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C0E69	LSB-BSE2: LSBJ Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C0E6A	LSB-BSE2: LSBJ Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C0E6B	LSB-BSE2: LSBJ Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0E6C	LSB-BSE2: LSBJ Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C0F50	LSB-BSE2: LSBJ Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C0F51	LSB-BSE2: LSBJ Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C0F53	LSB-BSE2: LSBJ Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C0F54	LSB-BSE2: LSBJ Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C0F64	LSB-BSE2: LSBJ Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C0F65	LSB-BSE2: LSBJ Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C0F66	LSB-BSE2: LSBJ Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C0F67	LSB-BSE2: LSBJ Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C0F68	LSB-BSE2: LSBJ Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C0F69	LSB-BSE2: LSBJ Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C0F6A	LSB-BSE2: LSBJ Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C0F6B	LSB-BSE2: LSBJ Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C0F6C	LSB-BSE2: LSBJ Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1050	LSB-BSE2: LSBJ Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1051	LSB-BSE2: LSBJ Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1053	LSB-BSE2: LSBJ Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1054	LSB-BSE2: LSBJ Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1064	LSB-BSE2: LSBJ Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1065	LSB-BSE2: LSBJ Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1066	LSB-BSE2: LSBJ Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1067	LSB-BSE2: LSBJ Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1068	LSB-BSE2: LSBJ Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1069	LSB-BSE2: LSBJ Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C106A	LSB-BSE2: LSBJ Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C106B	LSB-BSE2: LSBJ Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C106C	LSB-BSE2: LSBJ Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1150	LSB-BSE2: LSBJ Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1151	LSB-BSE2: LSBJ Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1153	LSB-BSE2: LSBJ Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1154	LSB-BSE2: LSBJ Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1164	LSB-BSE2: LSBJ Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1165	LSB-BSE2: LSBJ Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1166	LSB-BSE2: LSBJ Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1167	LSB-BSE2: LSBJ Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1168	LSB-BSE2: LSBJ Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1169	LSB-BSE2: LSBJ Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C116A	LSB-BSE2: LSBJ Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C116B	LSB-BSE2: LSBJ Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C116C	LSB-BSE2: LSBJ Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1250	LSB-BSE2: LSBJ Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1251	LSB-BSE2: LSBJ Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1253	LSB-BSE2: LSBJ Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1254	LSB-BSE2: LSBJ Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1264	LSB-BSE2: LSBJ Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1265	LSB-BSE2: LSBJ Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1266	LSB-BSE2: LSBJ Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1267	LSB-BSE2: LSBJ Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1268	LSB-BSE2: LSBJ Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1269	LSB-BSE2: LSBJ Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C126A	LSB-BSE2: LSBJ Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C126B	LSB-BSE2: LSBJ Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C126C	LSB-BSE2: LSBJ Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1350	LSB-BSE2: LSBJ Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1351	LSB-BSE2: LSBJ Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1353	LSB-BSE2: LSBJ Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1354	LSB-BSE2: LSBJ Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1364	LSB-BSE2: LSBJ Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1365	LSB-BSE2: LSBJ Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1366	LSB-BSE2: LSBJ Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1367	LSB-BSE2: LSBJ Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1368	LSB-BSE2: LSBJ Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1369	LSB-BSE2: LSBJ Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C136A	LSB-BSE2: LSBJ Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C136B	LSB-BSE2: LSBJ Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C136C	LSB-BSE2: LSBJ Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1450	LSB-BSE2: LSBJ Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1451	LSB-BSE2: LSBJ Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1453	LSB-BSE2: LSBJ Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1454	LSB-BSE2: LSBJ Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1464	LSB-BSE2: LSBJ Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1465	LSB-BSE2: LSBJ Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1466	LSB-BSE2: LSBJ Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1467	LSB-BSE2: LSBJ Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1468	LSB-BSE2: LSBJ Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1469	LSB-BSE2: LSBJ Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C146A	LSB-BSE2: LSBJ Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C146B	LSB-BSE2: LSBJ Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C146C	LSB-BSE2: LSBJ Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1550	LSB-BSE2: LSBJ Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1551	LSB-BSE2: LSBJ Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1553	LSB-BSE2: LSBJ Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1554	LSB-BSE2: LSBJ Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1564	LSB-BSE2: LSBJ Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1565	LSB-BSE2: LSBJ Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1566	LSB-BSE2: LSBJ Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1567	LSB-BSE2: LSBJ Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1568	LSB-BSE2: LSBJ Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1569	LSB-BSE2: LSBJ Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C156A	LSB-BSE2: LSBJ Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C156B	LSB-BSE2: LSBJ Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C156C	LSB-BSE2: LSBJ Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1650	LSB-BSE2: LSBJ Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1651	LSB-BSE2: LSBJ Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1653	LSB-BSE2: LSBJ Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1654	LSB-BSE2: LSBJ Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1664	LSB-BSE2: LSBJ Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1665	LSB-BSE2: LSBJ Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1666	LSB-BSE2: LSBJ Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1667	LSB-BSE2: LSBJ Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1668	LSB-BSE2: LSBJ Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1669	LSB-BSE2: LSBJ Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C166A	LSB-BSE2: LSBJ Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C166B	LSB-BSE2: LSBJ Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C166C	LSB-BSE2: LSBJ Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1750	LSB-BSE2: LSBJ Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1751	LSB-BSE2: LSBJ Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1753	LSB-BSE2: LSBJ Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1754	LSB-BSE2: LSBJ Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1764	LSB-BSE2: LSBJ Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1765	LSB-BSE2: LSBJ Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1766	LSB-BSE2: LSBJ Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1767	LSB-BSE2: LSBJ Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1768	LSB-BSE2: LSBJ Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1769	LSB-BSE2: LSBJ Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C176A	LSB-BSE2: LSBJ Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C176B	LSB-BSE2: LSBJ Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C176C	LSB-BSE2: LSBJ Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1850	LSB-BSE2: LSBJ Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1851	LSB-BSE2: LSBJ Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1853	LSB-BSE2: LSBJ Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1854	LSB-BSE2: LSBJ Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1864	LSB-BSE2: LSBJ Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1865	LSB-BSE2: LSBJ Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1866	LSB-BSE2: LSBJ Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1867	LSB-BSE2: LSBJ Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1868	LSB-BSE2: LSBJ Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1869	LSB-BSE2: LSBJ Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C186A	LSB-BSE2: LSBJ Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C186B	LSB-BSE2: LSBJ Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C186C	LSB-BSE2: LSBJ Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1968	LSB-BSE2: LSBJ Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1A50	LSB-BSE2: LSBJ Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1A51	LSB-BSE2: LSBJ Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1A53	LSB-BSE2: LSBJ Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1A54	LSB-BSE2: LSBJ Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1A64	LSB-BSE2: LSBJ Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1A65	LSB-BSE2: LSBJ Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1A66	LSB-BSE2: LSBJ Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1A67	LSB-BSE2: LSBJ Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1A68	LSB-BSE2: LSBJ Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1A69	LSB-BSE2: LSBJ Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C1A6A	LSB-BSE2: LSBJ Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C1A6B	LSB-BSE2: LSBJ Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C1A6C	LSB-BSE2: LSBJ Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1B50	LSB-BSE2: LSBJ Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1B51	LSB-BSE2: LSBJ Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1B53	LSB-BSE2: LSBJ Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1B54	LSB-BSE2: LSBJ Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1B64	LSB-BSE2: LSBJ Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1B65	LSB-BSE2: LSBJ Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1B66	LSB-BSE2: LSBJ Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1B67	LSB-BSE2: LSBJ Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1B68	LSB-BSE2: LSBJ Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1B69	LSB-BSE2: LSBJ Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C1B6A	LSB-BSE2: LSBJ Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C1B6B	LSB-BSE2: LSBJ Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C1B6C	LSB-BSE2: LSBJ Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1C50	LSB-BSE2: LSBJ Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1C51	LSB-BSE2: LSBJ Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1C53	LSB-BSE2: LSBJ Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1C54	LSB-BSE2: LSBJ Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1C64	LSB-BSE2: LSBJ Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1C65	LSB-BSE2: LSBJ Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1C66	LSB-BSE2: LSBJ Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1C67	LSB-BSE2: LSBJ Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1C68	LSB-BSE2: LSBJ Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1C69	LSB-BSE2: LSBJ Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C1C6A	LSB-BSE2: LSBJ Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C1C6B	LSB-BSE2: LSBJ Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1C6C	LSB-BSE2: LSBJ Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1D50	LSB-BSE2: LSBJ Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1D51	LSB-BSE2: LSBJ Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1D53	LSB-BSE2: LSBJ Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1D54	LSB-BSE2: LSBJ Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1D64	LSB-BSE2: LSBJ Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1D65	LSB-BSE2: LSBJ Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C1D66	LSB-BSE2: LSBJ Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1D67	LSB-BSE2: LSBJ Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1D68	LSB-BSE2: LSBJ Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1D69	LSB-BSE2: LSBJ Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C1D6A	LSB-BSE2: LSBJ Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C1D6B	LSB-BSE2: LSBJ Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C1D6C	LSB-BSE2: LSBJ Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C1E50	LSB-BSE2: LSBJ Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C1E51	LSB-BSE2: LSBJ Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C1E53	LSB-BSE2: LSBJ Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C1E54	LSB-BSE2: LSBJ Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C1E64	LSB-BSE2: LSBJ Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C1E65	LSB-BSE2: LSBJ Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C1E66	LSB-BSE2: LSBJ Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C1E67	LSB-BSE2: LSBJ Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C1E68	LSB-BSE2: LSBJ Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C1E69	LSB-BSE2: LSBJ Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C1E6A	LSB-BSE2: LSBJ Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C1E6B	LSB-BSE2: LSBJ Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C1E6C	LSB-BSE2: LSBJ Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C2052	LSB-BSE2: Control data transfer LSBJ has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A362		E	0
2C2055	LSB-BSE2: Control data transfer LSBJ Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362		E	2
2C2056	LSB-BSE2: Control data transfer LSBJ Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C2057	LSB-BSE2: Control data transfer LSBJ has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A362		E	1
2C2058	LSB-BSE2: Control data transfer LSBJ recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A362		E	0
2C2059	LSB-BSE2: Control data transfer LSBJ recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A362		E	0
2C2060	LSB-BSE2: Control data transfer LSBJ driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A362		E	2
2C2061	LSB-BSE2: Control data transfer LSBJ driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A362		E	2
2C2062	LSB-BSE2: Control data transfer LSBJ Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A362		E	2
2C3050	LSB-BSE2: LSBK Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C3051	LSB-BSE2: LSBK Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C3053	LSB-BSE2: LSBK Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C3054	LSB-BSE2: LSBK Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C3064	LSB-BSE2: LSBK Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C3065	LSB-BSE2: LSBK Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C3066	LSB-BSE2: LSBK Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C3067	LSB-BSE2: LSBK Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C3068	LSB-BSE2: LSBK Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3069	LSB-BSE2: LSBK Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C306A	LSB-BSE2: LSBK Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C306B	LSB-BSE2: LSBK Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C306C	LSB-BSE2: LSBK Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C3168	LSB-BSE2: LSBK Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C3268	LSB-BSE2: LSBK Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3368	LSB-BSE2: LSBK Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3468	LSB-BSE2: LSBK Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3568	LSB-BSE2: LSBK Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3668	LSB-BSE2: LSBK Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3768	LSB-BSE2: LSBK Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3868	LSB-BSE2: LSBK Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3968	LSB-BSE2: LSBK Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3A68	LSB-BSE2: LSBK Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3B68	LSB-BSE2: LSBK Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C3C68	LSB-BSE2: LSBK Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3D68	LSB-BSE2: LSBK Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3E68	LSB-BSE2: LSBK Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C3F68	LSB-BSE2: LSBK Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4068	LSB-BSE2: LSBK Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4168	LSB-BSE2: LSBK Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4268	LSB-BSE2: LSBK Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4368	LSB-BSE2: LSBK Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4468	LSB-BSE2: LSBK Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4568	LSB-BSE2: LSBK Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C4668	LSB-BSE2: LSBK Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4768	LSB-BSE2: LSBK Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4868	LSB-BSE2: LSBK Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4968	LSB-BSE2: LSBK Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4A68	LSB-BSE2: LSBK Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4B68	LSB-BSE2: LSBK Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4C68	LSB-BSE2: LSBK Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4D68	LSB-BSE2: LSBK Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C4E68	LSB-BSE2: LSBK Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6050	LSB-BSE2: LSBL Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C6051	LSB-BSE2: LSBL Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C6053	LSB-BSE2: LSBL Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C6054	LSB-BSE2: LSBL Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C6064	LSB-BSE2: LSBL Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C6065	LSB-BSE2: LSBL Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C6066	LSB-BSE2: LSBL Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C6067	LSB-BSE2: LSBL Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1
2C6068	LSB-BSE2: LSBL Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6069	LSB-BSE2: LSBL Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C606A	LSB-BSE2: LSBL Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C606B	LSB-BSE2: LSBL Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C606C	LSB-BSE2: LSBL Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C6168	LSB-BSE2: LSBL Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6268	LSB-BSE2: LSBL Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6368	LSB-BSE2: LSBL Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6468	LSB-BSE2: LSBL Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6568	LSB-BSE2: LSBL Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6668	LSB-BSE2: LSBL Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6768	LSB-BSE2: LSBL Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6868	LSB-BSE2: LSBL Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C6968	LSB-BSE2: LSBL Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6A68	LSB-BSE2: LSBL Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6B68	LSB-BSE2: LSBL Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6C68	LSB-BSE2: LSBL Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6D68	LSB-BSE2: LSBL Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6E68	LSB-BSE2: LSBL Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C6F68	LSB-BSE2: LSBL Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7068	LSB-BSE2: LSBL Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7168	LSB-BSE2: LSBL Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7268	LSB-BSE2: LSBL Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C7368	LSB-BSE2: LSBL Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7468	LSB-BSE2: LSBL Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7568	LSB-BSE2: LSBL Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7668	LSB-BSE2: LSBL Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7768	LSB-BSE2: LSBL Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7868	LSB-BSE2: LSBL Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7968	LSB-BSE2: LSBL Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7A68	LSB-BSE2: LSBL Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7B68	LSB-BSE2: LSBL Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7C68	LSB-BSE2: LSBL Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C7D68	LSB-BSE2: LSBL Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C7E68	LSB-BSE2: LSBL Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9050	LSB-BSE2: LSBM Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A362		E	2
2C9051	LSB-BSE2: LSBM Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A362		E	2
2C9053	LSB-BSE2: LSBM Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A362		E	1
2C9054	LSB-BSE2: LSBM Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A362		E	2
2C9064	LSB-BSE2: LSBM Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A362		E	1
2C9065	LSB-BSE2: LSBM Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A362		E	2
2C9066	LSB-BSE2: LSBM Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A362		E	2
2C9067	LSB-BSE2: LSBM Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C9068	LSB-BSE2: LSBM Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9069	LSB-BSE2: LSBM Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A362		E	1
2C906A	LSB-BSE2: LSBM Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A362		E	2
2C906B	LSB-BSE2: LSBM Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A362		E	2
2C906C	LSB-BSE2: LSBM Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A362		E	2
2C9168	LSB-BSE2: LSBM Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9268	LSB-BSE2: LSBM Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9368	LSB-BSE2: LSBM Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9468	LSB-BSE2: LSBM Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9568	LSB-BSE2: LSBM Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2C9668	LSB-BSE2: LSBM Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9768	LSB-BSE2: LSBM Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9868	LSB-BSE2: LSBM Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9968	LSB-BSE2: LSBM Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9A68	LSB-BSE2: LSBM Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9B68	LSB-BSE2: LSBM Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9C68	LSB-BSE2: LSBM Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9D68	LSB-BSE2: LSBM Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9E68	LSB-BSE2: LSBM Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2C9F68	LSB-BSE2: LSBM Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2CA068	LSB-BSE2: LSBM Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA168	LSB-BSE2: LSBM Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA268	LSB-BSE2: LSBM Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA368	LSB-BSE2: LSBM Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA468	LSB-BSE2: LSBM Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA568	LSB-BSE2: LSBM Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA668	LSB-BSE2: LSBM Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA768	LSB-BSE2: LSBM Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA868	LSB-BSE2: LSBM Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CA968	LSB-BSE2: LSBM Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2CAA68	LSB-BSE2: LSBM Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CAB68	LSB-BSE2: LSBM Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CAC68	LSB-BSE2: LSBM Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CAD68	LSB-BSE2: LSBM Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2CAE68	LSB-BSE2: LSBM Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A362		E	1
2D003C	LSB-BSE2: LMB A signal of pull test brackets 1 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A362		E	1
2D003D	LSB-BSE2: LMB A signal of pull test brackets 2 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A362		E	1
2D003E	LSB-BSE2: LMB A signal of pull test brackets 3 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A362		E	1
2D0058	LSB-BSE2: LMB Consistency test between length sensor and track recog. erroneous Only error message Check sensor	A362		E	1
2D0063	LSB-BSE2: LMB STOP, insufficient accessory torque LMB-STOP with error message use heavy hook block, or luff down	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D006A	LSB-BSE2: LMB Measuring sleeve defective/missing 2 hook weighing poss. inaccurate Error message. 2-hook weighing with pull test bracket poss. inaccurate Check sensor	A362		E	1
2D007B	LSB-BSE2: LMB LMB1 not synchronous with LMB2 error report Correct operand on respective BSE	A362		E	1
2D009D	LSB-BSE2: LMB Angle sensor FA-frame def./missing, weighing poss. inaccurate Error message without LMB stop Check sensor	A362		E	1
2D009E	LSB-BSE2: LMB Pull test brackets 11A and 11B err./miss., weighing possibly not exact Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A362		E	1
2D0129	LSB-BSE2: LMB STOP, length indicator derrick counterweight faulty/not present LMB-STOP with error message Check length sensor of ballast sliding cylinder and replace if nec.	A362		E	1
2D012A	LSB-BSE2: LMB STOP, length sensor BW/BF faulty/missing LMB-STOP with error message Check length sensor of ballast sliding cylinder and replace if nec.	A362		E	1
2D0133	LSB-BSE2: LMB fly jib retaining cylinder inferior minimal pressure If the main boom has retracted more than 10 degrees or the relapse press is at the limit switch, shut-off occurs When RFP-pressure in test position not in tolerance window, replace RFP, otherwise check job rods	A362		E	1
2D0134	LSB-BSE2: LMB fly jib retaining cylinder exceeds maximum pressure If the main boom has retracted more than 10 degrees or the relapse press is at the limit switch, shut-off occurs When RFP-pressure in test position not in tolerance window, replace RFP, otherwise check job rods	A362		E	1
2D014F	LSB-BSE2: LMB STOP, load chart has development status Error message with LMB-Stop Load new load charts or new crane. Disclose all error parameters to customer service	A362		E	1
2D015D	LSB-BSE2: LMB Set up condition defective: manual pinning last telescope Error message with LMB-Stop Check manual pinning, check possible sensor	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D015E	LSB-BSE2: LMB Set up condition faulty: Main boom not correctly detected. Error message with LMB-Stop Check set up condition	A362		E	1
2D015F	LSB-BSE2: LMB Set up condition faulty: Accessories not correctly detected. Error message with LMB-Stop Check set up condition	A362		E	1
2D0160	LSB-BSE2: LMB Set up condition faulty: Accessory angle not correct. Error message with LMB-Stop Check set up condition, check angle sensor	A362		E	1
2D01A0	LSB-BSE2: LMB Load display in TY-operation incorrect; Y-angle sensor erroneous error report Report all error parameters to Service	A362		E	1
2D01AA	LSB-BSE2: LMB Force measuring point accessories implausible LMB-STOP with error message Check measuring point	A362		E	1
2D020C	LSB-BSE2: LMB STOP, Boom nose set up but dummy plug plugged in Error message with LMB-Stop Plug in boom nose and remove dummy plug or remove boom nose	A362		E	1
2D0229	LSB-BSE2: LMB STOP, SA-frame assembly cylinder extended too far (limit switch) Error message with LMB-Stop Move assembly cylinder out from block position	A362		B	1
2D022A	LSB-BSE2: LMB Angle sensor SA-bracket deviates from theor. angle impermissible Only error message Check angle sensor SA-frame, replace if nec.; possibly incorrect main boom length set up, therefore incorrect angle valu	A362		E	1
2D022B	LSB-BSE2: LMB Stop, limit switch SA cyl. defect.. Block position is not recognized Error message with LMB-Stop Check SA-inductive switch for block pos.	A362		E	1
2D025A	LSB-BSE2: LMB STOP, pressure sensor, piston surface luffing cyl. different values LMB-Stop Check pressure sensor on luffing cylinder	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D025B	LSB-BSE2: LMB STOP, Pressure sensor ring surface luffing cyl. uneven values LMB-Stop Check pressure sensor on luffing cylinder	A362		E	1
2D026F	LSB-BSE2: LMB Stop, Ballast weighing not possible since LG defect Error message with LMB-Stop Check sensor, replace if necessary	A362		E	1
2D0270	LSB-BSE2: LMB Measured ballast weight negative LMB-Stop Check pressure sensor in ballast lift cyl.	A362		E	1
2D0271	LSB-BSE2: LMB Value difference too large in test points for ballast lift cyl. Report to SPS Rerun to match pulled forces in ballast lift cyl.	A362		E	1
2D0272	LSB-BSE2: LMB Pulled ballast weight exceeded the equipped ballast LMB-Stop In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A362		E	1
2D0273	LSB-BSE2: LMB STOP, Ballast suspended at insufficiently low pulled ballast weight LMB-Stop In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A362		E	1
2D0274	LSB-BSE2: LMB Force on F1 less than expected Only error message Check test points and pressure sensors for relapse cyl. of derrick	A362		E	1
2D0275	LSB-BSE2: LMB Force on F1 larger than expected Only error message Check test points and pressure sensors for relapse cyl. of derrick	A362		E	1
2D0276	LSB-BSE2: LMB Difference of parallel pull test brackets too large LMB-Stop Check pull test brackets of corr. test point (par. 2); if nec. elim. side pull to guying	A362		E	1
2D0277	LSB-BSE2: LMB Difference of serial pull test brackets too large LMB-Stop Check pull test brackets in the respective test point (Parameter 2)	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D0278	LSB-BSE2: LMB Difference or pressure sensor on derrick-RFPs exceeded tolerance Only error message Check relapse cyl., as well as their pressure sensors on derrick	A362		E	1
2D0279	LSB-BSE2: LMB Ballast weighing not possible. Hoist cyl. on block or LG not ok. Only error message Retrat or extend ballast hoist cyl. so that there is sufficient distance to block pos. or check length sensor	A362		E	1
2D027A	LSB-BSE2: LMB No derrick momentum calculation, since pulled ballast not determinable Only error message This is most often a subsequent error, therefore fix previous error w/respect to ballast hoist cylinder and susp. ballas	A362		E	1
2D027B	LSB-BSE2: LMB Difference of left/right boom relapse cyl. too large LMB-Stop Check main boom relapse cyl. as well as their pressure sensors and test axles	A362		E	1
2D027C	LSB-BSE2: LMB No hoist winch is assigned to main hook Only error message The assignment of winch in config. screen must be checked	A362		E	1
2D027D	LSB-BSE2: LMB Ballast suspended even though set up ballast not yet reached Only error message In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A362		E	1
2D027E	LSB-BSE2: LMB STOP, pressure sensor ad KMA on boom relapse cyl. not ok LMB-Stop Check pressure sensors and force test axles on main boom relapse cyl	A362		E	1
2D027F	LSB-BSE2: LMB Pressure sensor on boom relapse cyl. not ok Only error message Check pressure sensor on main boom relapse cyl	A362		E	1
2D0280	LSB-BSE2: LMB Force test axles on boom relapse cyl. not ok Only error message Check force test axles on main boom relapse cyl	A362		E	1
2D0281	LSB-BSE2: LMB Pressure sensor piston side on ballast lift cyl. defective Only error message Replace pressure sensor	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D0282	LSB-BSE2: LMB Length sensor ballast lift cyl. defective. Calculation with incline se Only error message Replace length sensor	A362		E	1
2D0283	LSB-BSE2: LMB Guying of rocker too short or too long, check guying! Only error message Check assembly of guying. Possible increased sagging due to assembly procedure	A362		E	1
2D0284	LSB-BSE2: LMB Inner angle accessories not in tolerance range. Incorrect assembly? Only error message Check assembly of guying, possibly increased sag, for ex. due to assembly procedure	A362			
2D0285	LSB-BSE2: LMB Guying main boom too short or too long, check guying Only error message Check assembly of guying. Possible increased sagging due to assembly procedure	A362		E	1
2D0287	LSB-BSE2: LMB No weighing possible. HA-guying is possible placed in part Only error message possibly luff up Derrick / SA-luffing gear	A362		B	1
2D0288	LSB-BSE2: LMB KMA defective. Pressure sensors are used. Weighing possibly too high.. Only error message Check force test axle in S-relapse cyl., possibly replace force test axle	A362		E	1
2D0289	LSB-BSE2: LMB Sensor of RFP defective. Weighing is increased if RFP engaged Only error message Check pressure sensors in S-relapse cyl., possibly replace pressure sensors	A362		E	1
2D02A0	LSB-BSE2: LMB RFP-Block limit switch HA defect. Weighing in RFP-access pt. too high Only error message Check inductive sensors in S-relapse cyl., poss. replace inductive sensors	A362		E	1
2D02A1	LSB-BSE2: LMB RFP HA on block. Weighing too high? HA above 80 degr on luffing Only error message Main boom luffing up to over 80 degree	A362		E	1
2D02AF	LSB-BSE2: LMB STOP, ballast position not determinable, sensor def./missing Error message and LMB stop Check sensor, replace if necessary	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D02B0	LSB-BSE2: LMB STOP, Ballast recognition: one / sev. sensors not recognized Error message and LMB stop Check sensor, replace if necessary	A362		E	1
2D02B1	LSB-BSE2: LMB STOP, ballast detection: Ballast no.1 missing for set up condition Error message and LMB stop Check ballast coding	A362		B	1
2D02B2	LSB-BSE2: LMB STOP, ballast detection: Ballast no.2 missing for set up condition Error message and LMB stop Check ballast coding	A362		B	1
2D02B3	LSB-BSE2: LMB STOP, ballast detection: Ballast no.3 missing for set up condition Error message and LMB stop Check ballast coding	A362		B	1
2D02B4	LSB-BSE2: LMB STOP, ballast detection: Ballast no.4 missing for set up condition Error message and LMB stop Check ballast coding	A362		B	1
2D02B5	LSB-BSE2: LMB STOP, ballast detection: Ballast no.5 missing for set up condition Error message and LMB stop Check ballast coding	A362		B	1
2D02B6	LSB-BSE2: LMB STOP, ballast detection: Ballast no.6 missing for set up condition Error message and LMB stop Check ballast coding	A362		B	1
2D02B7	LSB-BSE2: LMB STOP, ballast detection: fewer ballasts detected than equipped Error message and LMB stop Check ballast coding and equipped ballast	A362		B	1
2D02BE	LSB-BSE2: LMB STOP, ballast detection: ballast combination not permitted Error message and LMB stop Check ballasting and ballast coding	A362		B	1
2D02BF	LSB-BSE2: LMB STOP, ballast detection: ballast radius not as equipped Error message and LMB stop Check ballasting	A362		B	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D02C0	LSB-BSE2: LMB STOP, ballast detection: ballast not as set up Error message and LMB stop Check ballast condition	A362		B	1
2D02C1	LSB-BSE2: LMB STOP, ballast detection: Ballast no.1 may not be detected Error message and LMB stop Check ballast coding	A362		B	1
2D02C2	LSB-BSE2: LMB STOP, ballast detection: Ballast no.2 may not be detected Error message and LMB stop Check ballast coding	A362		B	1
2D02C3	LSB-BSE2: LMB STOP, ballast detection: Ballast no.3 may not be detected Error message and LMB stop Check ballast coding	A362		B	1
2D02C4	LSB-BSE2: LMB STOP, ballast detection: Ballast no.4 may not be detected Error message and LMB stop Check ballast coding	A362		B	1
2D02C5	LSB-BSE2: LMB STOP, ballast detection: Ballast no.5 may not be detected Error message and LMB stop Check ballast coding	A362		B	1
2D02C6	LSB-BSE2: LMB STOP, ballast detection: Ballast no.6 may not be detected Error message and LMB stop Check ballast coding	A362		B	1
2D02C7	LSB-BSE2: LMB STOP, ballast detection: more ballasts detected than equipped Error message and LMB stop Check ballast coding and equipped ballast	A362		B	1
2D0300	LSB-BSE2: LMB STOP save error (Note parameter) LMB-Stop Report all error parameters to Service	A362		E	1
2D0301	LSB-BSE2: LMB Save error (Note parameter) error report Report all error parameters to Service	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D0310	LSB-BSE2: LMB STOP no weighing, reeving insufficient or lever arm cond. LMB-Stop Increase reeving	A362		E	1
2D0311	LSB-BSE2: LMB STOP chart values for SRFP not available Error message and LMB stop Report all error parameters to Service	A362		E	1
2D0312	LSB-BSE2: LMB STOP WG on main boom defective, SRPF nominal value can't be determined Error message and LMB stop Check angle sensor on main boom	A362		E	1
2D0317	LSB-BSE2: LMB STOP, max. superstructure length incline exceeded LMB-Stop Support crane horizontally	A362		E	1
2D0318	LSB-BSE2: LMB STOP, max. superstructure lateral incline exceeded LMB-Stop Support crane horizontally	A362		E	1
2D0319	LSB-BSE2: LMB STOP, max. chassis incline exceeded LMB-Stop Support crane horizontally	A362		E	1
2D031A	LSB-BSE2: LMB STOP, maximum chassis length incline exceeded LMB-Stop Support crane horizontally	A362		E	1
2D031B	LSB-BSE2: LMB STOP, maximum chassis cross incline exceeded LMB-Stop Support crane horizontally	A362		E	1
2D031C	LSB-BSE2: LMB STOP, Number of last activated winch invalid LMB-Stop Initiate momentary movement down with one hoist winch	A362		E	1
2D031D	LSB-BSE2: LMB STOP, no winch is assigned to setting LMB-Stop Assignment of winches in geometry must be checked, possible also check in set up screen	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D0355	LSB-BSE2: LMB STOP at last operation no pin information saved LMB-Stop Place manually or pin in retracted last telescope	A362		E	1
2D0356	LSB-BSE2: LMB STOP pin condition inconsistent, no tele pin hole found LMB-Stop Report all error parameters to Service	A362		E	1
2D0357	LSB-BSE2: LMB STOP pin condition inconsistent, no valid condition loadable LMB-Stop Report all error parameters to Service	A362		E	1
2D0358	LSB-BSE2: LMB STOP pin condition inconsistent, Telescope not reachable LMB-Stop Report all error parameters to Service	A362		E	1
2D0359	LSB-BSE2: LMB STOP Length s. defective to pinning point, tele length not valid LMB-Stop Report all error parameters to Service	A362		E	1
2D035A	LSB-BSE2: LMB STOP Pin condition Tele/cylinder inconsistent or no signal LMB-Stop Report all error parameters to Service	A362		E	1
2D035B	LSB-BSE2: LMB STOP Length sensor tele cyl. smaller than base pos. Tele LMB-Stop Report all error parameters to Service	A362		E	1
2D035C	LSB-BSE2: LMB STOP Length sensor tele cyl. larger than max. cyl. stroke LMB-Stop Report all error parameters to Service	A362		E	1
2D035D	LSB-BSE2: LMB STOP Length sensor tele cyl. smaller Null LMB-Stop Report all error parameters to Service	A362		E	1
2D0371	LSB-BSE2: LMB STOP second LMB delivers other result LMB-Stop can occur as follow up error at a LMB-Stop auftreten	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D03A0	LSB-BSE2: LMB Pressure sensor RFP-Main boom does not match force test axle Only error message Check relapse cyl. on main boom	A362		E	1
2D03A1	LSB-BSE2: LMB Difference too large: Derrick angle sensor top and bottom LMB-Stop Check or replace angle sensor on derrick	A362		E	1
2D03A2	LSB-BSE2: LMB STOP, pressure sensor or KMA on boom-RFP not ok LMB-Stop Check main boom relapse cyl., as well as their pressure sensor and test axles	A362			
2D03A3	LSB-BSE2: LMB Difference of boom angle sensors too large LMB-Stop Check angle sensor on main boom	A362		E	1
2D03A4	LSB-BSE2: LMB STOP, local test device not ok LMB-Stop Check the local test device	A362		E	1
2D0571	LSB-BSE2: remote control telescoping movement selected in manual operation	A362		B	
2D0612	LSB-BSE2: Data recorder Start: not connected No recording possible! Check data logger in 1 sec. interval Connect data logger, if necessary, check connection from LICCON system to data logger	A362		E	1
2D0620	LSB-BSE2: Data recorder Init: Firmware version incorrect/faulty Has not yet been checked! Report all error parameters to Service	A362		E	1
2D0621	LSB-BSE2: Data recorder Init: ATA-card not initialised STATUS-error: Data recorder software stops - no documentation possible! Initialize ATA-Card with PC-Software 'LICCON Manager'	A362		E	1
2D0622	LSB-BSE2: Data recorder Init: ATA-card contains different crane number STATUS-error: Data recorder software stops - no documentation possible! Use ATA card with correct crane number or newly initialised ATA card	A362		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D0623	LSB-BSE2: Data recorder Init: Format-File-Transfer faulty Repeat of Format-File transfers in 1 sec. cycles If necessary, correct type and country specific format file 'Lnnttt01vvr.Q' in EPROM 0	A362		E	1
2D0630	LSB-BSE2: Data recorder Transfer: Data transmission faulty Repeat of data transfers in 1 sec. cycles If necessary check connection from LICCON system to data recorder	A362		E	1
2D0631	LSB-BSE2: Data recorder Transfer: CSM-protocol error Respective telegram is repeated max. 3x, then synchronise completely anew If necessary check connection from LICCON system to data recorder	A362		E	1
2D0632	LSB-BSE2: Data recorder Transfer: Transmission error (CRC) Respective telegram is repeated max. 3x, then synchronise completely anew If necessary check connection from LICCON system to data recorder	A362		E	1
2D0633	LSB-BSE2: Data recorder Transfer: STATUS-error Resynchronize depending on STATUS in 1 sec.interval If necessary check connection from LICCON system to data recorder	A362		E	1
2D0634	LSB-BSE2: Data recorder Transfer: TAN-error Synchronise CSM protocol again completely If necessary check connection from LICCON system to data recorder	A362		E	1
2D0635	LSB-BSE2: Data recorder Transfer: Writing error Synchronise CSM protocol again completely If necessary check connection from LICCON-System to data recorder and ATA card	A362		E	1
2D0849	LSB-BSE2: Operating hours counter urgent modul, ZE not available error report Report all error parameters to Service	A362		E	2
2D0878	LSB-BSE2: Operating hours counter impermissible parameter Error message, Parameter is possibly set to min or max Software update required, report all error parameter to Service Dept.	A362		E	2
2D094A	LSB-BSE2: Operating data protection not possible. Module missing, communication to module is erroneous error report In LICCON REMOTE DIAGNOSTICS - LSB DIAGNOSTICS localize missing LSB modules. Disclose all parameters to customer service	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D0978	LSB-BSE2: Operating data protection impermissible parameter error report Software update required, report all error parameter to Service Dept.	A362		E	2
2D1200	LSB-BSE2: LPC No allocation for write cache requirement error report Reprogramming	A362		E	1
2D1201	LSB-BSE2: LPC Variable not available or connected error report Reprogramming	A362		E	1
2D1202	LSB-BSE2: LPC No write buffer release error report Reprogramming	A362		E	1
2D1203	LSB-BSE2: LPC Error at connection of one variable error report Reprogramming	A362		E	1
2D3001	LSB-BSE2: control winch 1 feed pressure supply missing/too low	A362		E	
2D3017	LSB-BSE2: control winch 1 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A362		E	
2D3018	LSB-BSE2: control winch 1 Pressure too high when pump is not actuated operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		E	
2D3101	LSB-BSE2: control winch 2 feed pressure supply missing/too low	A362		E	
2D3117	LSB-BSE2: control winch 2 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A362		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D3118	LSB-BSE2: control winch 2 Pressure too high when pump is not actuated	A362		E	
2D3201	LSB-BSE2: control winch 3 feed pressure supply missing/too low Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		E	
2D3217	LSB-BSE2: control winch 3 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A362		E	
2D3218	LSB-BSE2: control winch 3 Pressure too high when pump is not actuated Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		E	
2D3222	LSB-BSE2: control winch 3 Winch not actuated and brake not completely applied Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D325C	LSB-BSE2: control winch 3 Shutdown monitoring winch brake short circuit to VCC or mass Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D325E	LSB-BSE2: control winch 3 Shutdown winch brake applied with activated pump Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D3301	LSB-BSE2: control winch 4 feed pressure supply missing/too low Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		E	
2D3317	LSB-BSE2: control winch 4 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A362		E	
2D3318	LSB-BSE2: control winch 4 Pressure too high when pump is not actuated Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D3322	LSB-BSE2: control winch 4 Winch not actuated and brake not completely applied Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D335C	LSB-BSE2: control winch 4 Shutdown monitoring winch brake short circuit to VCC or mass Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D335E	LSB-BSE2: control winch 4 Shutdown winch brake applied with activated pump Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D3401	LSB-BSE2: control winch 5 feed pressure supply missing/too low	A362		E	
2D3417	LSB-BSE2: control winch 5 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A362		E	
2D3418	LSB-BSE2: control winch 5 Pressure too high when pump is not actuated operational shut down reel winch out until the radius is within the load chart again - shut-down can be shunted (danger)	A362		E	
2D341D	LSB-BSE2: control winch 5 Flap in position at angle threshold fallen below	A362		E	
2D3422	LSB-BSE2: control winch 5 Winch not actuated and brake not completely applied Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D345C	LSB-BSE2: control winch 5 Shutdown monitoring winch brake short circuit to VCC or mass Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D345E	LSB-BSE2: control winch 5 Shutdown winch brake applied with activated pump Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D3501	LSB-BSE2: control winch 6 feed pressure supply missing/too low	A362		E	
2D3517	LSB-BSE2: control winch 6 Brake pressure exists and brake is not actuated Output of error Check pump or pressure sensor	A362		E	
2D3518	LSB-BSE2: control winch 6 Pressure too high when pump is not actuated operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		E	
2D3522	LSB-BSE2: control winch 6 Winch not actuated and brake not completely applied Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D355C	LSB-BSE2: control winch 6 Shutdown monitoring winch brake short circuit to VCC or mass Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D355E	LSB-BSE2: control winch 6 Shutdown winch brake applied with activated pump Output of error, crane function is not selected. Check wiring winch brake monitor	A362		E	
2D3820	LSB-BSE2: control slewing Pressure switch Slewing brake reports open even though not actuated	A362		E	1
2D3B00	LSB-BSE2: Control ballasting / counterweight carriage Limit switch "BW bolted" faulty / not present - Shut-down BW active Control op. type with counterweight carriage is switched over to - req.s for operation with BW must be met. Error remedy see corresponding system error.	A362		E	
2D3B01	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - BW inserted and FB inserted Shut-down due to unclear recognition of assembly condition. Check of cabling - short-circuit following earthing or line interruption, checking of inputs.	A362		E	
2D3B02	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - BW bolted and FB inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A362		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D3B03	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - BW inserted and bolted and FB inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A362		E	
2D3B04	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - B inserted and FB not inserted Shut-down due to unclear recognition of assembly condition. Check of cabling - short-circuit following supply voltage or earthing or line interruption.	A362		E	
2D3B05	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - BW inserted and B inserted Shut-down due to unclear recognition of assembly condition. Check of cabling - short-circuit following supply voltage or earthing or line interruption.	A362		E	
2D3B06	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - BW bolted and B inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A362		E	
2D3B07	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - BW inserted and bolted and B inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A362		E	
2D3B08	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - BW bolted FB inserted and B inserted Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A362		E	
2D3B09	LSB-BSE2: Control ballasting / counterweight carriage Invalid assembly condition - entry combination does not make sense Shut-down due to unclear recognition of assembly condition. Checking of cabling - short-circuit following earthing or line interruption or check position of bolting cylinder BW	A362		E	
2D3B20	LSB-BSE2: Control ballasting / counterweight carriage Warning Limit switch Ballast cyl Block left erroneous / missing Issuance of error, crane function is not actuated Check LSB-sensor, check wiring, note system error	A362		E	
2D3B21	LSB-BSE2: Control ballasting / counterweight carriage Warning Limit switch Ballast cyl Block right erroneous / missing Issuance of error, crane function is not actuated Check LSB-sensor, check wiring, note system error	A362		E	
2D3B22	LSB-BSE2: Control ballasting / counterweight carriage Warning length sensor Ballast cyl left erroneous / missing Issuance of error, crane function is not actuated Check LSB-sensor, check wiring, note system error	A362		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D3B23	LSB-BSE2: Control ballasting / counterweight carriage Warning length sensor Ballast cyl right erroneous / missing Issuance of error, crane function is not actuated Check LSB-sensor, check wiring, note system error	A362		E	
2D3F09	LSB-BSE2: crane control Pilot contact Derrick installed und LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F0A	LSB-BSE2: crane control Pilot contact Derrick not installed und LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F0B	LSB-BSE2: crane control Pilot contact main boom installed und LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F0C	LSB-BSE2: crane control Pilot contact main boom not installed und LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F0D	LSB-BSE2: crane control Pilot contact Ballast installed und LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F0E	LSB-BSE2: crane control Pilot contact Ballast not installed und LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F11	LSB-BSE2: crane control Pilot contact swing installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F12	LSB-BSE2: crane control Pilot contact swing not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F13	LSB-BSE2: crane control Pilot contact boom nose HA not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D3F14	LSB-BSE2: crane control Pilot contact boom nose HA not installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F15	LSB-BSE2: crane control Warning - Pilot contact Derrick not installed active Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F16	LSB-BSE2: crane control Warning - Pilot contact main boom not installed active Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F19	LSB-BSE2: crane control no or invalid operation mode recognized	A362		E	
2D3F1A	LSB-BSE2: crane control Master switch assignment from LSB-TE1 and LSB-TE2 different Movements blocked Check line connections	A362		E	
2D3F1B	LSB-BSE2: crane control MS assignment of LSB-TE1 and LSB-TE2 and LSB-TE3 different Movements blocked Check line connections	A362		E	
2D3F28	LSB-BSE2: crane control Pilot contact boom nose ZUB installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F29	LSB-BSE2: crane control Pilot contact boom nose ZUB not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect - address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F2A	LSB-BSE2: crane control Pilot contact accessories installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F2B	LSB-BSE2: crane control Pilot contact accessories not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D3F2C	LSB-BSE2: crane control Pilot contact WA-bracket installed and LSB-sensor not present Error message BSE System which sensors pulled at run time Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F2D	LSB-BSE2: crane control Pilot contact WA-bracket not installed and LSB-sensor present Error message BSE System which sensors may not be inst. In this op. status Check LSB-sensor for error, incorrect address, connection plug, lines, bridge plug yes/no	A362		E	
2D3F41	LSB-BSE2: crane control Emergency operation switched on, Caution shut-downs ineffective Deactivate plug emerg. operation. Turn down control and restart	A362		B	
2D3F50	LSB-BSE2: crane control Pressure relapse cyl. main boom smaller min. pressure Only error issue	A362		E	
2D3F51	LSB-BSE2: crane control Pressure relapse cyl. main boom larger max. pressure Only error issue	A362		E	
2D3F54	LSB-BSE2: crane control Pressure relapse cyl. Derrick smaller min. pressure Only error issue	A362		E	
2D3F55	LSB-BSE2: crane control Pressure relapse cyl. Derrick larger max. pressure Only error issue	A362		E	
2D3F77	LSB-BSE2: crane control Further relieve measuring point 3 for luffing pulley block ass/disass operational shut down Lower measuring point 3 force by relieving the luffing pulley block	A362		E	
2D3F90	LSB-BSE2: crane control Test systems of test point 8 supply different test values	A362		B	
2D3FF0	LSB-BSE2: crane control System: LMB not active	A362		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D3FF2	LSB-BSE2: crane control Observe minimum ballasting for derrick erection	A362		B	
2D5004	LSB-BSE2: operation winch 1 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A362		B	
2D5005	LSB-BSE2: operation winch 1 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	
2D500B	LSB-BSE2: operation winch 1 Shut-down upper limit angle ULV (geometry, load capacity chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D500C	LSB-BSE2: operation winch 1 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	
2D500F	LSB-BSE2: operation winch 1 Shut off winch, brake not completely released	A362		B	
2D5018	LSB-BSE2: operation winch 1 Shut-down measuring point 1 < F min	A362		B	
2D5019	LSB-BSE2: operation winch 1 no or invalid operation mode shut-down operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A362		B	
2D501F	LSB-BSE2: operation winch 1 Shut off LMB not active operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D5020	LSB-BSE2: operation winch 1 LMB shut-down operational shut down disengage winch 1 in the control screen	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5021	LSB-BSE2: operation winch 1 Shut-down measuring point 1 > F max - operation	A362		B	
2D5022	LSB-BSE2: operation winch 1 Shut-down measuring point 1 > F max - assembly	A362		B	
2D5024	LSB-BSE2: operation winch 1 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5025	LSB-BSE2: operation winch 1 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5026	LSB-BSE2: operation winch 1 Shut-down upper limit angle derrick OGWD operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A362		B	
2D5027	LSB-BSE2: operation winch 1 Shut-down lower limit angle derrick UGWD operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D5029	LSB-BSE2: operation winch 1 winch blocked (C-key monitor) operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D502A	LSB-BSE2: operation winch 1 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A362		B	
2D502E	LSB-BSE2: operation winch 1 Shut off test point 1 erroneous / missing	A362		B	
2D502F	LSB-BSE2: operation winch 1 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5030	LSB-BSE2: operation winch 1 master switch 1 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D5033	LSB-BSE2: operation winch 1 Shut-down parallel op. differential path between winches too great Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5037	LSB-BSE2: operation winch 1 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A362		B	
2D5039	LSB-BSE2: operation winch 1 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D503E	LSB-BSE2: operation winch 1 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5044	LSB-BSE2: operation winch 1 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A362		B	
2D5049	LSB-BSE2: operation winch 1 Shut-down hoist limit switch 4 operational shut down	A362		B	
2D504A	LSB-BSE2: operation winch 1 Shut off Hoist limit switch 5 operational shut down	A362		B	
2D504B	LSB-BSE2: operation winch 1 Shut off upper relative limit angle Derrick ORGWD	A362		B	
2D504D	LSB-BSE2: operation winch 1 Shut off radio interruption	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D504E	LSB-BSE2: operation winch 1 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A362		B	
2D504F	LSB-BSE2: operation winch 1 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A362		B	
2D5050	LSB-BSE2: operation winch 1 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5051	LSB-BSE2: operation winch 1 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5052	LSB-BSE2: operation winch 1 end of stroke switch shut-down 3 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D505E	LSB-BSE2: operation winch 1 Shut off pressure difference ballast cylinder A/B too large	A362		B	
2D505F	LSB-BSE2: operation winch 1 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5062	LSB-BSE2: operation winch 1 Emerg. shut-off winch-winch rotational sensor interrupts brake control Operation conditional switch off, may not be shunted Operate load hook in single operation winches 1 and 2 horizontally and set winches 1 and 2 in parallel operation.	A362		B	
2D5063	LSB-BSE2: operation winch 1 Crane engine in overspeed operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5064	LSB-BSE2: operation winch 1 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D507A	LSB-BSE2: operation winch 1 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D507B	LSB-BSE2: operation winch 1 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D507C	LSB-BSE2: operation winch 1 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D507D	LSB-BSE2: operation winch 1 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	
2D5081	LSB-BSE2: operation winch 1 end of stroke switch 1 shut-down defective operational shut down	A362		B	
2D5082	LSB-BSE2: operation winch 1 end of stroke switch 2 shut-down defective operational shut down	A362		B	
2D5083	LSB-BSE2: operation winch 1 end of stroke switch 3 shut-down defective operational shut down	A362		B	
2D5089	LSB-BSE2: operation winch 1 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D508A	LSB-BSE2: operation winch 1 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D5090	LSB-BSE2: operation winch 1 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D509A	LSB-BSE2: operation winch 1 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D509B	LSB-BSE2: operation winch 1 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D50A0	LSB-BSE2: operation winch 1 Shut off Parallel op. test systems W1-W2 deviate Operation conditional switch off, may not be shunted	A362		B	
2D50A7	LSB-BSE2: operation winch 1 Shut off pulled ballast > permissible and pallet not installed	A362		B	
2D50AB	LSB-BSE2: operation winch 1 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D50AC	LSB-BSE2: operation winch 1 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	
2D50AD	LSB-BSE2: operation winch 1 Shut off upper relative limit angle acc. reached / exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D50B2	LSB-BSE2: operation winch 1 Shut off upper relative limit angle HA reached / exceeded	A362		B	
2D50BC	LSB-BSE2: operation winch 1 UGW HA Erection force reached - activate switch boom on ground	A362		B	
2D50BF	LSB-BSE2: operation winch 1 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D50C0	LSB-BSE2: operation winch 1 Shut off test point 3 > F max - Montage	A362		B	
2D50C5	LSB-BSE2: operation winch 1 OGW main boom erection force reached - luff up derrick, lift ballast	A362		B	
2D50C7	LSB-BSE2: operation winch 1 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D50C8	LSB-BSE2: operation winch 1 Shut off test point 2 > F max - assembly	A362		B	
2D50D0	LSB-BSE2: operation winch 1 Shut off since parallel op. set up, press deadman longer Operational shut off, bypassable Set up of parallel op., change over of MS assignment in TE to parallel op. or by pressing deadman	A362		B	
2D50D1	LSB-BSE2: operation winch 1 Shut off Parallel operation Operational shut off Release shut off, for error remedy see respective system error	A362		B	
2D50D9	LSB-BSE2: operation winch 1 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A362		B	
2D50FD	LSB-BSE2: operation winch 1 Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A362		B	
2D5104	LSB-BSE2: operation winch 2 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A362		B	
2D5105	LSB-BSE2: operation winch 2 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D510B	LSB-BSE2: operation winch 2 Shut-down upper limit angle ULV (geometry, load capacity chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D510C	LSB-BSE2: operation winch 2 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	
2D510F	LSB-BSE2: operation winch 2 Shut off winch, brake not completely released	A362		B	
2D5110	LSB-BSE2: operation winch 2 fly jib upper stop shut-down operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5111	LSB-BSE2: operation winch 2 fly jib upper flap shut-down	A362		B	
2D5112	LSB-BSE2: operation winch 2 shut-down as lower fly jib and NA-boom 3 not positioned	A362		B	
2D5113	LSB-BSE2: operation winch 2 shut-down as flap not positioned and angle threshold exceeded	A362		B	
2D5114	LSB-BSE2: operation winch 2 pressure retaining cylinder RFP N shut-down outside set range	A362		B	
2D5115	LSB-BSE2: operation winch 2 adjustable pulley-N on stop shut-down	A362		B	
2D5118	LSB-BSE2: operation winch 2 Shut-down measuring point 1 < F min	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5119	LSB-BSE2: operation winch 2 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	
2D511F	LSB-BSE2: operation winch 2 Shut off LMB not active operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D5120	LSB-BSE2: operation winch 2 LMB shut-down operational shut down release winch 2 in the control screen	A362		B	
2D5121	LSB-BSE2: operation winch 2 Shut-down measuring point 1 > F max - operation	A362		B	
2D5122	LSB-BSE2: operation winch 2 Shut-down measuring point 1 > F max - assembly	A362		B	
2D5124	LSB-BSE2: operation winch 2 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5125	LSB-BSE2: operation winch 2 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5126	LSB-BSE2: operation winch 2 Shut-down upper limit angle derrick OGWD operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A362		B	
2D5127	LSB-BSE2: operation winch 2 Shut-down lower limit angle derrick UGWD operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D5129	LSB-BSE2: operation winch 2 winch blocked (C-key monitor) operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D512A	LSB-BSE2: operation winch 2 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A362		B	
2D512E	LSB-BSE2: operation winch 2 Shut off test point 1 erroneous / missing	A362		B	
2D512F	LSB-BSE2: operation winch 2 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A362		B	
2D5130	LSB-BSE2: operation winch 2 master switch 1 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A362		B	
2D5131	LSB-BSE2: operation winch 2 master switch 2 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D5133	LSB-BSE2: operation winch 2 Shut-down parallel op. differential path between winches too great	A362		B	
2D5137	LSB-BSE2: operation winch 2 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A362		B	
2D5139	LSB-BSE2: operation winch 2 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D513E	LSB-BSE2: operation winch 2 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5144	LSB-BSE2: operation winch 2 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5149	LSB-BSE2: operation winch 2 Shut-down hoist limit switch 4 operational shut down	A362		B	
2D514A	LSB-BSE2: operation winch 2 Shut off Hoist limit switch 5 operational shut down	A362		B	
2D514B	LSB-BSE2: operation winch 2 Shut off upper relative limit angle Derrick ORGWD	A362		B	
2D514D	LSB-BSE2: operation winch 2 Shut off radio interruption	A362		B	
2D514E	LSB-BSE2: operation winch 2 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A362		B	
2D514F	LSB-BSE2: operation winch 2 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A362		B	
2D5150	LSB-BSE2: operation winch 2 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5151	LSB-BSE2: operation winch 2 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5152	LSB-BSE2: operation winch 2 end of stroke switch shut-down 3 operational shut down	A362		B	
2D515E	LSB-BSE2: operation winch 2 Shut off pressure difference ballast cylinder A/B too large	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D515F	LSB-BSE2: operation winch 2 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5162	LSB-BSE2: operation winch 2 Emerg. shut-off winch-winch rotational sensor interrupts brake control operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5163	LSB-BSE2: operation winch 2 Crane engine in overspeed Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5164	LSB-BSE2: operation winch 2 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A362		B	
2D5170	LSB-BSE2: operation winch 2 shut-down both limit switches "flap in position" defect./missing	A362		B	
2D5171	LSB-BSE2: operation winch 2 shut-down both limit switches "NA-boom 3 pos." defect./missing	A362		B	
2D5173	LSB-BSE2: operation winch 2 shut-down both limit switches "lower fly jib" defective/missing	A362		B	
2D5174	LSB-BSE2: operation winch 2 shut-down both limit switches "upper fly jib flap" defect./missing	A362		B	
2D5175	LSB-BSE2: operation winch 2 shut-down both limit switches "upper fly jib stop"defect./missing	A362		B	
2D5176	LSB-BSE2: operation winch 2 shut-down limit switch adjustable pulley-N defective/missing	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D517A	LSB-BSE2: operation winch 2 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D517B	LSB-BSE2: operation winch 2 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D517C	LSB-BSE2: operation winch 2 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D517D	LSB-BSE2: operation winch 2 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	
2D5181	LSB-BSE2: operation winch 2 end of stroke switch 1 shut-down defective operational shut down	A362		B	
2D5182	LSB-BSE2: operation winch 2 end of stroke switch 2 shut-down defective operational shut down	A362		B	
2D5183	LSB-BSE2: operation winch 2 end of stroke switch 3 shut-down defective operational shut down	A362		B	
2D5189	LSB-BSE2: operation winch 2 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D518A	LSB-BSE2: operation winch 2 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D5190	LSB-BSE2: operation winch 2 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D519A	LSB-BSE2: operation winch 2 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D519B	LSB-BSE2: operation winch 2 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D51A0	LSB-BSE2: operation winch 2 Shut off Parallel op. test systems W1-W2 deviate Operation conditional switch off, may not be shunted	A362		B	
2D51A7	LSB-BSE2: operation winch 2 Shut off pulled ballast > permissible and pallet not installed	A362		B	
2D51AB	LSB-BSE2: operation winch 2 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D51AC	LSB-BSE2: operation winch 2 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	
2D51AD	LSB-BSE2: operation winch 2 Shut off upper relative limit angle acc. reached / exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D51B2	LSB-BSE2: operation winch 2 Shut off upper relative limit angle HA reached / exceeded	A362		B	
2D51BC	LSB-BSE2: operation winch 2 UGW HA Erection force reached - activate switch boom on ground	A362		B	
2D51BF	LSB-BSE2: operation winch 2 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D51C0	LSB-BSE2: operation winch 2 Shut off test point 3 > F max - Montage	A362		B	
2D51C5	LSB-BSE2: operation winch 2 OGW main boom erection force reached - luff up derrick, lift ballast	A362		B	
2D51C7	LSB-BSE2: operation winch 2 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D51C8	LSB-BSE2: operation winch 2 Shut off test point 2 > F max - assembly	A362		B	
2D51D0	LSB-BSE2: operation winch 2 Shut off since parallel op. set up, press deadman longer Operational shut off, bypassable Set up of parallel op., change over of MS assignment in TE to parallel op. or by pressing deadman	A362		B	
2D51D1	LSB-BSE2: operation winch 2 Shut off Parallel operation Operational shut off Release shut off, for error remedy see respective system error	A362		B	
2D51D9	LSB-BSE2: operation winch 2 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A362		B	
2D51FD	LSB-BSE2: operation winch 2 Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A362		B	
2D5203	LSB-BSE2: operation winch 3 Shut-down jib lower	A362		B	
2D5204	LSB-BSE2: operation winch 3 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5205	LSB-BSE2: operation winch 3 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	
2D5206	LSB-BSE2: operation winch 3 upper angle limit OGW shut-down Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5207	LSB-BSE2: operation winch 3 lower angle limit UGW shut-down Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5208	LSB-BSE2: operation winch 3 luffing up main boom shut-down working area limitation ABB	A362		B	
2D5209	LSB-BSE2: operation winch 3 luffing down main boom shut-down working area limitation ABB Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D520B	LSB-BSE2: operation winch 3 Shut-down upper limit angle ULV (geometry, load capacity chart) operational shut down reel winch out until the radius is within the load chart again - shut-down can be shunted (danger)	A362		B	
2D520C	LSB-BSE2: operation winch 3 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	
2D520D	LSB-BSE2: operation winch 3 Shut off WA-Bock bottom Operation conditional switch off, may not be shunted reel winch in until limit switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D520F	LSB-BSE2: operation winch 3 Shut off winch, brake not completely released	A362		B	
2D5210	LSB-BSE2: operation winch 3 fly jib upper stop shut-down operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5211	LSB-BSE2: operation winch 3 fly jib upper flap shut-down Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5213	LSB-BSE2: operation winch 3 shut-down as flap not positioned and angle threshold exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5218	LSB-BSE2: operation winch 3 Shut-down measuring point 1 < F min	A362		B	
2D5219	LSB-BSE2: operation winch 3 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	
2D521C	LSB-BSE2: operation winch 3 Shut off angle sensor N top faulty / missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D521F	LSB-BSE2: operation winch 3 Shut off LMB not active operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A362		B	
2D5220	LSB-BSE2: operation winch 3 LMB shut-down operational shut down release winch 3 in control screen	A362		B	
2D5221	LSB-BSE2: operation winch 3 Shut-down measuring point 1 > F max - operation operational shut down reel winch out until crane in working area again - shunting through shutting down of working area limitation	A362		B	
2D5222	LSB-BSE2: operation winch 3 Shut-down measuring point 1 > F max - assembly	A362		B	
2D5224	LSB-BSE2: operation winch 3 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5225	LSB-BSE2: operation winch 3 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5226	LSB-BSE2: operation winch 3 Shut-down upper limit angle derrick OGWD operational shut down Move Derrick boom into op. pos. shut off cannot be bypassed	A362		B	
2D5227	LSB-BSE2: operation winch 3 Shut-down lower limit angle derrick UGWD operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D5228	LSB-BSE2: operation winch 3 Shut-down upper limit angle main boom operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D5229	LSB-BSE2: operation winch 3 winch blocked (C-key monitor) operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D522A	LSB-BSE2: operation winch 3 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A362		B	
2D522C	LSB-BSE2: operation winch 3 Shut off winch 3 spooled up from main boom control	A362		B	
2D522E	LSB-BSE2: operation winch 3 Shut off test point 1 erroneous / missing	A362		B	
2D522F	LSB-BSE2: operation winch 3 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A362		B	
2D5230	LSB-BSE2: operation winch 3 master switch 1 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5232	LSB-BSE2: operation winch 3 master switch 3 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D5234	LSB-BSE2: operation winch 3 Shut-down limit angle main boom - derrick Operation conditional switch off, may not be shunted Wind on winch until limit angle is fallen short of - shut-down may be shunted.	A362		B	
2D5237	LSB-BSE2: operation winch 3 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A362		B	
2D5239	LSB-BSE2: operation winch 3 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D523A	LSB-BSE2: operation winch 3 Shut off Pulley block S/D Block erroneous/missing	A362		B	
2D523B	LSB-BSE2: operation winch 3 Shut off Pulley block S/D Block operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D523C	LSB-BSE2: operation winch 3 Shut off test point 8 > F max Assembly roll	A362		B	
2D523E	LSB-BSE2: operation winch 3 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D523F	LSB-BSE2: operation winch 3 Shut off Test point 8 erroneous / missing	A362		B	
2D5244	LSB-BSE2: operation winch 3 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5249	LSB-BSE2: operation winch 3 Shut-down hoist limit switch 4 operational shut down	A362		B	
2D524A	LSB-BSE2: operation winch 3 Shut off Hoist limit switch 5 operational shut down	A362		B	
2D524B	LSB-BSE2: operation winch 3 Shut off upper relative limit angle Derrick ORGWD operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D524D	LSB-BSE2: operation winch 3 Shut off radio interruption	A362		B	
2D524E	LSB-BSE2: operation winch 3 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A362		B	
2D524F	LSB-BSE2: operation winch 3 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A362		B	
2D5250	LSB-BSE2: operation winch 3 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5251	LSB-BSE2: operation winch 3 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5252	LSB-BSE2: operation winch 3 end of stroke switch shut-down 3 operational shut down	A362		B	
2D5254	LSB-BSE2: operation winch 3 Shut-down overtopping guard cylinder main boom in bump stop operational shut down reel winch out until the radius is within the load chart again - shut-down can be shunted (danger)	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5255	LSB-BSE2: operation winch 3 Shut-down overtopping guard cylinder derrick boom in bump stop	A362		B	
2D525C	LSB-BSE2: operation winch 3 Shut off Ballast lateral incline > max value	A362		B	
2D525D	LSB-BSE2: operation winch 3 Shut off Main boom upper limit angle reached/exceeded	A362		B	
2D525E	LSB-BSE2: operation winch 3 Shut off pressure difference ballast cylinder A/B too large	A362		B	
2D525F	LSB-BSE2: operation winch 3 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5262	LSB-BSE2: operation winch 3 Emerg. shut-off winch-winch rotational sensor interrupts brake control Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5263	LSB-BSE2: operation winch 3 Crane engine in overspeed operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5264	LSB-BSE2: operation winch 3 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A362		B	
2D5266	LSB-BSE2: operation winch 3 Shut off pressure sensor "RFP main boom" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5267	LSB-BSE2: operation winch 3 Shut off pressure sensor "RFP Derrick" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D526B	LSB-BSE2: operation winch 3 Shut off angle sensor S or D erroneous / missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D526C	LSB-BSE2: operation winch 3 Shut off angle between S and D too low	A362		B	
2D526F	LSB-BSE2: operation winch 3 Shut off both limit switches "WA-Bock bottom" incorrect / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5270	LSB-BSE2: operation winch 3 shut-down both limit switches "flap in position" defect./missing Operation conditional switch off, may not be shunted luff main boom up until limit switch is no longer activated - shut-down cannot be shunted	A362		B	
2D5272	LSB-BSE2: operation winch 3 shut-down both angle sensors "fly jib" defective/missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5273	LSB-BSE2: operation winch 3 shut-down both limit switches "lower fly jib" defective/missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5274	LSB-BSE2: operation winch 3 shut-down both limit switches "upper fly jib flap" defect./missing	A362		B	
2D5275	LSB-BSE2: operation winch 3 shut-down both limit switches "upper fly jib stop"defect./missing operational shut down Wind on winch until limit angle is fallen short of - shut-down may be shunted (danger).	A362		B	
2D527A	LSB-BSE2: operation winch 3 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D527B	LSB-BSE2: operation winch 3 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D527C	LSB-BSE2: operation winch 3 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D527D	LSB-BSE2: operation winch 3 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	
2D5281	LSB-BSE2: operation winch 3 end of stroke switch 1 shut-down defective operational shut down	A362		B	
2D5282	LSB-BSE2: operation winch 3 end of stroke switch 2 shut-down defective operational shut down	A362		B	
2D5283	LSB-BSE2: operation winch 3 end of stroke switch 3 shut-down defective operational shut down	A362		B	
2D5285	LSB-BSE2: operation winch 3 Shut-down limit switch right "RFP main boom" faulty / not present	A362		B	
2D5286	LSB-BSE2: operation winch 3 Shut-down limit switch "RFP Main boom" links faulty / not present Operation conditional switch off, may not be shunted luff main boom down until limit switch is no longer activated - shut-down cannot be shunted	A362		B	
2D5287	LSB-BSE2: operation winch 3 Shut-down limit switch right "Overtop guard cyl D" faulty/not pres Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5288	LSB-BSE2: operation winch 3 Shut-down limit switch left "Overtop guard cyl D" faulty/not preS Operation conditional switch off, may not be shunted Luff down derrick boom until limit switch no longer activated - Shut-down may not be shunted	A362		B	
2D5289	LSB-BSE2: operation winch 3 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D528A	LSB-BSE2: operation winch 3 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D5290	LSB-BSE2: operation winch 3 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A362		B	
2D5298	LSB-BSE2: operation winch 3 Shut off pressure Relapse cyl. main boom outside nom. range Operation conditional switch off, may not be shunted luff main boom up until limit switch is no longer activated - shut-down cannot be shunted	A362		B	
2D5299	LSB-BSE2: operation winch 3 Shut off pressure Relapse cyl. derrick outside nom. range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D529A	LSB-BSE2: operation winch 3 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D529B	LSB-BSE2: operation winch 3 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D52A7	LSB-BSE2: operation winch 3 Shut off pulled ballast > permissible and pallet not installed	A362		B	
2D52A9	LSB-BSE2: operation winch 3 Shut off limit switch RFP-S moved out le/ri erroneous/missing Shut off, cannot be bypassed Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D52AB	LSB-BSE2: operation winch 3 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D52AC	LSB-BSE2: operation winch 3 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D52AD	LSB-BSE2: operation winch 3 Shut off upper relative limit angle acc. reached / exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D52AF	LSB-BSE2: operation winch 3 Shut off Danger of collision between support and flap	A362		B	
2D52B2	LSB-BSE2: operation winch 3 Shut off upper relative limit angle HA reached / exceeded	A362		B	
2D52BA	LSB-BSE2: operation winch 3 Winch operating temp. exceeded reduce output !	A362		B	
2D52BB	LSB-BSE2: operation winch 3 Shut off limit angle folded down reached luff accessories up operational shut down With the luffing, luff up winch 5 and drive out of the lower limit angle shut-off	A362		B	
2D52BC	LSB-BSE2: operation winch 3 UGW HA Erection force reached - activate switch boom on ground	A362		B	
2D52BF	LSB-BSE2: operation winch 3 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D52C0	LSB-BSE2: operation winch 3 Shut off test point 3 > F max - Montage	A362		B	
2D52C2	LSB-BSE2: operation winch 3 Shut off Danger of collision Derrick with S-control, F3 too small	A362		B	
2D52C5	LSB-BSE2: operation winch 3 OGW main boom erection force reached - luff up derrick, lift ballast operational shut down release master switch - error elimination see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D52C7	LSB-BSE2: operation winch 3 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D52C8	LSB-BSE2: operation winch 3 Shut off test point 2 > F max - assembly	A362		B	
2D52C9	LSB-BSE2: operation winch 3 Shut off test point 2 < F min	A362		B	
2D52CF	LSB-BSE2: operation winch 3 Shut off UGW Derrick - in Derrick op. window run possible	A362		B	
2D52D9	LSB-BSE2: operation winch 3 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A362		B	
2D52FD	LSB-BSE2: operation winch 3 Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A362		B	
2D5300	LSB-BSE2: operation winch 4 Shut off pressure sensor "RFP SA-bracket" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5303	LSB-BSE2: operation winch 4 Shut-down jib lower Operation conditional switch off, may not be shunted If possible, extend with ballast cylinder, spool up winch 4 or retract support BW move from block position	A362		B	
2D5304	LSB-BSE2: operation winch 4 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A362		B	
2D5305	LSB-BSE2: operation winch 4 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5306	LSB-BSE2: operation winch 4 upper angle limit OGW shut-down operational shut down Wind on winch until limit angle is fallen short of - shut-down may be shunted (danger).	A362		B	
2D5307	LSB-BSE2: operation winch 4 lower angle limit UGW shut-down Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5308	LSB-BSE2: operation winch 4 luffing up main boom shut-down working area limitation ABB operational shut down Wind on winch until derrick boom is in operating position - shut-down may be shunted (danger).	A362		B	
2D5309	LSB-BSE2: operation winch 4 luffing down main boom shut-down working area limitation ABB operational shut down Wind off winch until derrick boom is in operating position - shut-down may be shunted (danger).	A362		B	
2D530B	LSB-BSE2: operation winch 4 Shut-down upper limit angle ULV (geometry, load capacity chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D530C	LSB-BSE2: operation winch 4 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	
2D530D	LSB-BSE2: operation winch 4 Shut off WA-Bock bottom Operation conditional switch off, may not be shunted reel winch in until limit switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D530F	LSB-BSE2: operation winch 4 Shut off winch, brake not completely released	A362		B	
2D5310	LSB-BSE2: operation winch 4 fly jib upper stop shut-down	A362		B	
2D5311	LSB-BSE2: operation winch 4 fly jib upper flap shut-down Operation conditional switch off, may not be shunted luff main boom up until limit switch is no longer activated - shut-down cannot be shunted	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5313	LSB-BSE2: operation winch 4 shut-down as flap not positioned and angle threshold exceeded	A362		B	
2D5318	LSB-BSE2: operation winch 4 Shut-down measuring point 1 < F min operational shut down Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5319	LSB-BSE2: operation winch 4 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	
2D531F	LSB-BSE2: operation winch 4 Shut off LMB not active operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A362		B	
2D5320	LSB-BSE2: operation winch 4 LMB shut-down operational shut down Winch 4 released in control view	A362		B	
2D5321	LSB-BSE2: operation winch 4 Shut-down measuring point 1 > F max - operation	A362		B	
2D5322	LSB-BSE2: operation winch 4 Shut-down measuring point 1 > F max - assembly	A362		B	
2D5324	LSB-BSE2: operation winch 4 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5325	LSB-BSE2: operation winch 4 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5326	LSB-BSE2: operation winch 4 Shut-down upper limit angle derrick OGWD	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5327	LSB-BSE2: operation winch 4 Shut-down lower limit angle derrick UGWD Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5328	LSB-BSE2: operation winch 4 Shut-down upper limit angle main boom Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5329	LSB-BSE2: operation winch 4 winch blocked (C-key monitor) operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D532A	LSB-BSE2: operation winch 4 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A362		B	
2D532D	LSB-BSE2: operation winch 4 Shut off winch 4 spooled up from derrick control Operation conditional switch off, may not be shunted If possible, retract with ballast cylinder, spool out winch 4 or extend support BW move from block position	A362		B	
2D532E	LSB-BSE2: operation winch 4 Shut off test point 1 erroneous / missing	A362		B	
2D532F	LSB-BSE2: operation winch 4 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A362		B	
2D5330	LSB-BSE2: operation winch 4 master switch 1 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A362		B	
2D5332	LSB-BSE2: operation winch 4 master switch 3 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D5337	LSB-BSE2: operation winch 4 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5339	LSB-BSE2: operation winch 4 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D533A	LSB-BSE2: operation winch 4 Shut off Pulley block S/D Block erroneous/missing	A362		B	
2D533B	LSB-BSE2: operation winch 4 Shut off Pulley block S/D Block operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D533C	LSB-BSE2: operation winch 4 Shut off test point 8 > F max Assembly roll	A362		B	
2D533E	LSB-BSE2: operation winch 4 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D533F	LSB-BSE2: operation winch 4 Shut off Test point 8 erroneous / missing	A362		B	
2D5344	LSB-BSE2: operation winch 4 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A362		B	
2D5349	LSB-BSE2: operation winch 4 Shut-down hoist limit switch 4 operational shut down	A362		B	
2D534A	LSB-BSE2: operation winch 4 Shut off Hoist limit switch 5 operational shut down	A362		B	
2D534B	LSB-BSE2: operation winch 4 Shut off upper relative limit angle Derrick ORGWD	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D534D	LSB-BSE2: operation winch 4 Shut off radio interruption	A362		B	
2D534E	LSB-BSE2: operation winch 4 Shut off emerg. off not active	A362		B	
2D534F	LSB-BSE2: operation winch 4 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A362		B	
2D5350	LSB-BSE2: operation winch 4 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5351	LSB-BSE2: operation winch 4 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5352	LSB-BSE2: operation winch 4 end of stroke switch shut-down 3 operational shut down	A362		B	
2D5354	LSB-BSE2: operation winch 4 Shut-down overtopping guard cylinder main boom in bump stop Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5355	LSB-BSE2: operation winch 4 Shut-down overtopping guard cylinder derrick boom in bump stop	A362		B	
2D5356	LSB-BSE2: operation winch 4 Shut-down angle SA-frame < minimal angle Operation conditional switch off, may not be shunted luff main boom up until limit switch is no longer activated - shut-down cannot be shunted	A362		B	
2D5357	LSB-BSE2: operation winch 4 Shut-down press. SA-frame overtop guard cylinder < minimal press. Operation conditional switch off, may not be shunted Re-establish pressure supply SA-frame - shut-down may not be shunted.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5358	LSB-BSE2: operation winch 4 Shut-down guide frame - counterweight bump stop upper Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5359	LSB-BSE2: operation winch 4 Shut-down guide frame - counterweight bump stop lower Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D535C	LSB-BSE2: operation winch 4 Shut off Ballast lateral incline > max value	A362		B	
2D535D	LSB-BSE2: operation winch 4 Shut off Main boom upper limit angle reached/exceeded	A362		B	
2D535E	LSB-BSE2: operation winch 4 Shut off pressure difference ballast cylinder A/B too large	A362		B	
2D535F	LSB-BSE2: operation winch 4 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5362	LSB-BSE2: operation winch 4 Emerg. shut-off winch-winch rotational sensor interrupts brake control operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5363	LSB-BSE2: operation winch 4 Crane engine in overspeed Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5364	LSB-BSE2: operation winch 4 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A362		B	
2D5366	LSB-BSE2: operation winch 4 Shut off pressure sensor "RFP main boom" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5367	LSB-BSE2: operation winch 4 Shut off pressure sensor "RFP Derrick" defective / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D536B	LSB-BSE2: operation winch 4 Shut off angle sensor S or D erroneous / missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D536C	LSB-BSE2: operation winch 4 Shut off angle between S and D too low	A362		B	
2D536F	LSB-BSE2: operation winch 4 Shut off both limit switches "WA-Bock bottom" incorrect / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5370	LSB-BSE2: operation winch 4 shut-down both limit switches "flap in position" defect./missing Operation conditional switch off, may not be shunted check as to why the flap is not in position - shut-down cannot be shunted	A362		B	
2D5373	LSB-BSE2: operation winch 4 shut-down both limit switches "lower fly jib" defective/missing Operation conditional switch off, may not be shunted luff main boom down until limit switch is no longer activated - shut-down cannot be shunted	A362		B	
2D5374	LSB-BSE2: operation winch 4 shut-down both limit switches "upper fly jib flap" defect./missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5375	LSB-BSE2: operation winch 4 shut-down both limit switches "upper fly jib stop"defect./missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D537A	LSB-BSE2: operation winch 4 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D537B	LSB-BSE2: operation winch 4 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D537C	LSB-BSE2: operation winch 4 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D537D	LSB-BSE2: operation winch 4 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	
2D5381	LSB-BSE2: operation winch 4 end of stroke switch 1 shut-down defective operational shut down	A362		B	
2D5382	LSB-BSE2: operation winch 4 end of stroke switch 2 shut-down defective operational shut down	A362		B	
2D5383	LSB-BSE2: operation winch 4 end of stroke switch 3 shut-down defective operational shut down	A362		B	
2D5385	LSB-BSE2: operation winch 4 Shut-down limit switch right "RFP main boom" faulty / not present Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5386	LSB-BSE2: operation winch 4 Shut-down limit switch "RFP Main boom" links faulty / not present Operation conditional switch off, may not be shunted luff main boom down until limit switch is no longer activated - shut-down cannot be shunted	A362		B	
2D5387	LSB-BSE2: operation winch 4 Shut-down limit switch right "Overtop guard cyl D" faulty/not pres	A362		B	
2D5388	LSB-BSE2: operation winch 4 Shut-down limit switch left "Overtop guard cyl D" faulty/not preS Operation conditional switch off, may not be shunted Luff down derrick boom until limit switch no longer activated - Shut-down may not be shunted	A362		B	
2D5389	LSB-BSE2: operation winch 4 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D538A	LSB-BSE2: operation winch 4 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D538F	LSB-BSE2: operation winch 4 Shut off SA-Bock angle > Max angle Operational shut off, bypassable Release master switch Error remedy through bridging assembly button	A362		B	
2D5390	LSB-BSE2: operation winch 4 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A362		B	
2D5391	LSB-BSE2: operation winch 4 Shut-down limit switch right "Limit angle SA-frame" faulty/not pres Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5392	LSB-BSE2: operation winch 4 Shut-down limit switch left "Limit angle SA-frame" faulty/not prese Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5393	LSB-BSE2: operation winch 4 Shut-down limit switch right "Lower count. block" faulty/not pre Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5394	LSB-BSE2: operation winch 4 Shut-down limit switch left "Lower count. block" faulty/not present Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5395	LSB-BSE2: operation winch 4 Shut-down limit switch right "Upper count. block" faulty/not presen	A362		B	
2D5396	LSB-BSE2: operation winch 4 Shut-down limit switch left "Upper count. block" faulty / not prese operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5397	LSB-BSE2: operation winch 4 Shut off pressure Relapse cyl. SA br. outside nom. range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5398	LSB-BSE2: operation winch 4 Shut off pressure Relapse cyl. main boom outside nom. range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5399	LSB-BSE2: operation winch 4 Shut off pressure Relapse cyl. derrick outside nom. range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D539A	LSB-BSE2: operation winch 4 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D539B	LSB-BSE2: operation winch 4 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D539D	LSB-BSE2: operation winch 4 Shut off angle sensor SA-frame erroneous/missing Operation conditional switch off, may not be shunted Release master switch - error remedy see corr. system error, check sensor	A362		B	
2D539E	LSB-BSE2: operation winch 4 Shut off angle sensor "RFP SA-frame" left erroneous/missing Operation conditional switch off, may not be shunted Release master switch - error remedy see corr. system error, check sensor	A362		B	
2D539F	LSB-BSE2: operation winch 4 Shut off angle sensor "RFP SA-frame" right erroneous/missing Operation conditional switch off, may not be shunted Release master switch - error remedy see corr. system error, check sensor	A362		B	
2D53A1	LSB-BSE2: operation winch 4 Shut off inductive sensor RFP SA-frame left Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D53A2	LSB-BSE2: operation winch 4 Shut off inductive sensor RFP SA-frame right Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D53A7	LSB-BSE2: operation winch 4 Shut off pulled ballast > permissible and pallet not installed	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D53A9	LSB-BSE2: operation winch 4 Shut off limit switch RFP-S moved out le/ri erroneous/missing Shut off, cannot be bypassed Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D53AB	LSB-BSE2: operation winch 4 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D53AC	LSB-BSE2: operation winch 4 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	
2D53AD	LSB-BSE2: operation winch 4 Shut off upper relative limit angle acc. reached / exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D53AE	LSB-BSE2: operation winch 4 Shut off upper erection derrick angle reached / F3min reached	A362		B	
2D53AF	LSB-BSE2: operation winch 4 Shut off Danger of collision between support and flap	A362		B	
2D53B2	LSB-BSE2: operation winch 4 Shut off upper relative limit angle HA reached / exceeded	A362		B	
2D53BA	LSB-BSE2: operation winch 4 Winch operating temp. exceeded reduce output !	A362		B	
2D53BB	LSB-BSE2: operation winch 4 Shut off limit angle folded down reached luff accessories up operational shut down With the luffing, luff up winch 5 and drive out of the lower limit angle shut-off	A362		B	
2D53BC	LSB-BSE2: operation winch 4 UGW HA Erection force reached - activate switch boom on ground	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D53BF	LSB-BSE2: operation winch 4 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D53C0	LSB-BSE2: operation winch 4 Shut off test point 3 > F max - Montage	A362		B	
2D53C1	LSB-BSE2: operation winch 4 Shut off F1 too large take down main boom	A362		B	
2D53C7	LSB-BSE2: operation winch 4 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D53C8	LSB-BSE2: operation winch 4 Shut off test point 2 > F max - assembly	A362		B	
2D53C9	LSB-BSE2: operation winch 4 Shut off test point 2 < F min	A362		B	
2D53CF	LSB-BSE2: operation winch 4 Shut off UGW Derrick - in Derrick op. window run possible	A362		B	
2D53D9	LSB-BSE2: operation winch 4 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A362		B	
2D53E0	LSB-BSE2: operation winch 4 Shut off Flap bottom fixed jib not Position	A362		B	
2D53E1	LSB-BSE2: operation winch 4 Shut off Flap top fixed jib not Position	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D53FD	LSB-BSE2: operation winch 4 Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A362		B	
2D5403	LSB-BSE2: operation winch 5 Shut-down jib lower	A362		B	
2D5404	LSB-BSE2: operation winch 5 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A362		B	
2D5405	LSB-BSE2: operation winch 5 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	
2D5406	LSB-BSE2: operation winch 5 upper angle limit OGW shut-down Operation conditional switch off, may not be shunted Spool up - out winch 5 is only permitted at main boom positions small limit angle	A362		B	
2D5407	LSB-BSE2: operation winch 5 lower angle limit UGW shut-down Operation conditional switch off, may not be shunted Wind off winch until pressure is once again within the desired range - shut-down may not be shunted .	A362		B	
2D5408	LSB-BSE2: operation winch 5 luffing up main boom shut-down working area limitation ABB Operation conditional switch off, may not be shunted check as to why the flap is not in position - shut-down cannot be shunted	A362		B	
2D5409	LSB-BSE2: operation winch 5 luffing down main boom shut-down working area limitation ABB Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D540B	LSB-BSE2: operation winch 5 Shut-down upper limit angle ULV (geometry, load capacity chart) operational shut down reel winch in until crane in working area again - shunting through shutting down of working area limitation	A362		B	
2D540C	LSB-BSE2: operation winch 5 Shut-down lower limit value LLV (geometry, load capacity chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D540D	LSB-BSE2: operation winch 5 Shut off WA-Bock bottom Operation conditional switch off, may not be shunted reel winch in until limit switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D540F	LSB-BSE2: operation winch 5 Shut off winch, brake not completely released	A362		B	
2D5410	LSB-BSE2: operation winch 5 fly jib upper stop shut-down operational shut down reel winch out until crane in working area again - shunting through shutting down of working area limitation	A362		B	
2D5411	LSB-BSE2: operation winch 5 fly jib upper flap shut-down operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5413	LSB-BSE2: operation winch 5 shut-down as flap not positioned and angle threshold exceeded Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5414	LSB-BSE2: operation winch 5 pressure retaining cylinder RFP N shut-down outside set range Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5416	LSB-BSE2: operation winch 5 luffing up accessory shut-down working area limitation ABB Operation conditional switch off, may not be shunted Luff up main boom during erection procedure, luff down main boom or accessory during setting down procedure.	A362		B	
2D5417	LSB-BSE2: operation winch 5 luffing down accessory shut-down working area limitation ABB	A362		B	
2D5418	LSB-BSE2: operation winch 5 Shut-down measuring point 1 < F min	A362		B	
2D5419	LSB-BSE2: operation winch 5 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D541C	LSB-BSE2: operation winch 5 Shut off angle sensor N top faulty / missing Operation conditional switch off, may not be shunted Luff down jib until limit switch no longer activated - shut-down may not be activated	A362		B	
2D541F	LSB-BSE2: operation winch 5 Shut off LMB not active operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A362		B	
2D5420	LSB-BSE2: operation winch 5 LMB shut-down operational shut down Winch 5 released in control view	A362		B	
2D5421	LSB-BSE2: operation winch 5 Shut-down measuring point 1 > F max - operation	A362		B	
2D5422	LSB-BSE2: operation winch 5 Shut-down measuring point 1 > F max - assembly operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D5424	LSB-BSE2: operation winch 5 Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5425	LSB-BSE2: operation winch 5 Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Lower load or set down derrick counterweight if possible or wind off luffing gear if possible.	A362		B	
2D5426	LSB-BSE2: operation winch 5 Shut-down upper limit angle derrick OGWD	A362		B	
2D5427	LSB-BSE2: operation winch 5 Shut-down lower limit angle derrick UGWD Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5428	LSB-BSE2: operation winch 5 Shut-down upper limit angle main boom Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5429	LSB-BSE2: operation winch 5 winch blocked (C-key monitor) operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D542A	LSB-BSE2: operation winch 5 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A362		B	
2D542E	LSB-BSE2: operation winch 5 Shut off test point 1 erroneous / missing	A362		B	
2D542F	LSB-BSE2: operation winch 5 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A362		B	
2D5430	LSB-BSE2: operation winch 5 master switch 1 defective/missing operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	
2D5431	LSB-BSE2: operation winch 5 master switch 2 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A362		B	
2D5432	LSB-BSE2: operation winch 5 master switch 3 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D5437	LSB-BSE2: operation winch 5 Winch rotational sensor faulty / missing Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A362		B	
2D5438	LSB-BSE2: operation winch 5 Shut-down upper limit angle accessory	A362		B	
2D5439	LSB-BSE2: operation winch 5 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D543E	LSB-BSE2: operation winch 5 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5444	LSB-BSE2: operation winch 5 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A362		B	
2D5449	LSB-BSE2: operation winch 5 Shut-down hoist limit switch 4 operational shut down	A362		B	
2D544A	LSB-BSE2: operation winch 5 Shut off Hoist limit switch 5 operational shut down	A362		B	
2D544B	LSB-BSE2: operation winch 5 Shut off upper relative limit angle Derrick ORGWD operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D544D	LSB-BSE2: operation winch 5 Shut off radio interruption	A362		B	
2D544E	LSB-BSE2: operation winch 5 Shut off emerg. off not active	A362		B	
2D544F	LSB-BSE2: operation winch 5 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A362		B	
2D5450	LSB-BSE2: operation winch 5 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5451	LSB-BSE2: operation winch 5 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5452	LSB-BSE2: operation winch 5 end of stroke switch shut-down 3 operational shut down	A362		B	
2D545E	LSB-BSE2: operation winch 5 Shut off pressure difference ballast cylinder A/B too large	A362		B	
2D545F	LSB-BSE2: operation winch 5 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5462	LSB-BSE2: operation winch 5 Emerg. shut-off winch-winch rotational sensor interrupts brake control operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5463	LSB-BSE2: operation winch 5 Crane engine in overspeed Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5464	LSB-BSE2: operation winch 5 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A362		B	
2D546F	LSB-BSE2: operation winch 5 Shut off both limit switches "WA-Bock bottom" incorrect / missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D5470	LSB-BSE2: operation winch 5 shut-down both limit switches "flap in position" defect./missing	A362		B	
2D5472	LSB-BSE2: operation winch 5 shut-down both angle sensors "fly jib" defective/missing Operation conditional switch off, may not be shunted Luff down jib until limit switch no longer activated - shut-down may not be activated	A362		B	
2D5473	LSB-BSE2: operation winch 5 shut-down both limit switches "lower fly jib" defective/missing	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5474	LSB-BSE2: operation winch 5 shut-down both limit switches "upper fly jib flap" defect./missing	A362		B	
2D5475	LSB-BSE2: operation winch 5 shut-down both limit switches "upper fly jib stop"defect./missing Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D547A	LSB-BSE2: operation winch 5 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D547B	LSB-BSE2: operation winch 5 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D547C	LSB-BSE2: operation winch 5 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D547D	LSB-BSE2: operation winch 5 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	
2D5481	LSB-BSE2: operation winch 5 end of stroke switch 1 shut-down defective operational shut down	A362		B	
2D5482	LSB-BSE2: operation winch 5 end of stroke switch 2 shut-down defective operational shut down	A362		B	
2D5483	LSB-BSE2: operation winch 5 end of stroke switch 3 shut-down defective operational shut down	A362		B	
2D5489	LSB-BSE2: operation winch 5 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D548A	LSB-BSE2: operation winch 5 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D5490	LSB-BSE2: operation winch 5 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A362		B	
2D549A	LSB-BSE2: operation winch 5 Shut off Pressure relapse cyl. Main boom less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D549B	LSB-BSE2: operation winch 5 Shut off Pressure relapse cyl. Derrick less than min. pressure Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D549C	LSB-BSE2: operation winch 5 Shut off pressure sensor RFP-N erroneous / missing	A362		B	
2D54AB	LSB-BSE2: operation winch 5 Shut off Upper limit angle Superstr. access. (geometry load chart) Operation conditional switch off, may not be shunted release master switch - error elimination see corresponding system error	A362		B	
2D54AC	LSB-BSE2: operation winch 5 Shut off Lower limit angle chassis access. (geometry, load chart) Operational shut off release master switch - error elimination see corresponding system error	A362		B	
2D54AD	LSB-BSE2: operation winch 5 Shut off upper relative limit angle acc. reached / exceeded	A362		B	
2D54AF	LSB-BSE2: operation winch 5 Shut off Danger of collision between support and flap	A362		B	
2D54BA	LSB-BSE2: operation winch 5 Winch operating temp. exceeded reduce output !	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D54BB	LSB-BSE2: operation winch 5 Shut off limit angle folded down reached luff accessories up operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D54BC	LSB-BSE2: operation winch 5 UGW HA Erection force reached - activate switch boom on ground	A362		B	
2D54BF	LSB-BSE2: operation winch 5 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D54C0	LSB-BSE2: operation winch 5 Shut off test point 3 > F max - Montage	A362		B	
2D54C7	LSB-BSE2: operation winch 5 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D54C8	LSB-BSE2: operation winch 5 Shut off test point 2 > F max - assembly	A362		B	
2D54C9	LSB-BSE2: operation winch 5 Shut off test point 2 < F min	A362		B	
2D54D9	LSB-BSE2: operation winch 5 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A362		B	
2D5504	LSB-BSE2: operation winch 6 unreeled winch shut-down Operation conditional switch off, may not be shunted enter correct operation mode or dismantle accessory parts - shut-down cannot be shunted	A362		B	
2D5505	LSB-BSE2: operation winch 6 reeled winch shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D550F	LSB-BSE2: operation winch 6 Shut off winch, brake not completely released	A362		B	
2D5518	LSB-BSE2: operation winch 6 Shut-down measuring point 1 < F min operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D5519	LSB-BSE2: operation winch 6 no or invalid operation mode shut-down operational shut down Turn master switch to zero position. Otherwise note system error for defective or missing sensors.	A362		B	
2D551F	LSB-BSE2: operation winch 6 Shut off LMB not active operational shut down check section in the LS-strut, LICCON output, line to short, pressure switch function	A362		B	
2D5520	LSB-BSE2: operation winch 6 LMB shut-down operational shut down Winch 6 released in control view	A362		B	
2D5521	LSB-BSE2: operation winch 6 Shut-down measuring point 1 > F max - operation	A362		B	
2D5522	LSB-BSE2: operation winch 6 Shut-down measuring point 1 > F max - assembly	A362		B	
2D5524	LSB-BSE2: operation winch 6 Shut-down measuring point 1 < F min and count. utilisation > 50% operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D5525	LSB-BSE2: operation winch 6 Shut-down measuring point 1 < F min and count. utilisation > 90% operational shut down Operate derrick boom in operating position - shut-down may be shunted (danger).	A362		B	
2D5526	LSB-BSE2: operation winch 6 Shut-down upper limit angle derrick OGWD Operation conditional switch off, may not be shunted Check engine RPM shut off cannot be bypassed	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5527	LSB-BSE2: operation winch 6 Shut-down lower limit angle derrick UGWD	A362		B	
2D5529	LSB-BSE2: operation winch 6 winch blocked (C-key monitor) operational shut down reel in winch until the "winch reeled out" switch is no longer actuated - shut-down cannot be shunted	A362		B	
2D552A	LSB-BSE2: operation winch 6 Winch locked (TE-Module) Operation conditional switch off, may not be shunted Release winch in TE1	A362		B	
2D552E	LSB-BSE2: operation winch 6 Shut off test point 1 erroneous / missing	A362		B	
2D552F	LSB-BSE2: operation winch 6 Master switch mode not active operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A362		B	
2D5531	LSB-BSE2: operation winch 6 master switch 2 defective/missing operational shut down Start crane engine. For testing activate "without engine" bypass (Monitor)	A362		B	
2D5532	LSB-BSE2: operation winch 6 master switch 3 defective/missing Operation conditional switch off, may not be shunted Check: -sensor for function, cables for interruption or short circuit	A362		B	
2D5537	LSB-BSE2: operation winch 6 Winch rotational sensor faulty / missing operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5539	LSB-BSE2: operation winch 6 seat contact shut-down operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D553C	LSB-BSE2: operation winch 6 Shut off test point 8 > F max Assembly roll	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D553E	LSB-BSE2: operation winch 6 Shut off master switch zero position forced operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D553F	LSB-BSE2: operation winch 6 Shut off Test point 8 erroneous / missing	A362		B	
2D5544	LSB-BSE2: operation winch 6 Shut-off crane engine not running Emergency shut-down - raising / lowering winch only possible in emergency operation Check why "Winch wound out" shut-off did not function, lifting/lowering only possible with emergency operation (danger)	A362		B	
2D5549	LSB-BSE2: operation winch 6 Shut-down hoist limit switch 4 operational shut down	A362		B	
2D554A	LSB-BSE2: operation winch 6 Shut off Hoist limit switch 5 operational shut down	A362		B	
2D554B	LSB-BSE2: operation winch 6 Shut off upper relative limit angle Derrick ORGWD operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D554D	LSB-BSE2: operation winch 6 Shut off radio interruption	A362		B	
2D554E	LSB-BSE2: operation winch 6 Shut off emerg. off not active Operation conditional switch off, may not be shunted Check release pressure of brake - shut off not bridgeable	A362		B	
2D554F	LSB-BSE2: operation winch 6 Shut off control is off output of error Check: - Outlet LICCON, -Line for short circuit after supply voltage, hydraulic control hoist gear brake	A362		B	
2D5550	LSB-BSE2: operation winch 6 end of stroke switch shut-down 1 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5551	LSB-BSE2: operation winch 6 end of stroke switch shut-down 2 operational shut down Spool winch out until hoist limit switch is no longer actuated	A362		B	
2D5552	LSB-BSE2: operation winch 6 end of stroke switch shut-down 3 operational shut down	A362		B	
2D555E	LSB-BSE2: operation winch 6 Shut off pressure difference ballast cylinder A/B too large	A362		B	
2D555F	LSB-BSE2: operation winch 6 Shut off Winch, Pressure too high at actuated pump operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5562	LSB-BSE2: operation winch 6 Emerg. shut-off winch-winch rotational sensor interrupts brake control Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5563	LSB-BSE2: operation winch 6 Crane engine in overspeed	A362		B	
2D5564	LSB-BSE2: operation winch 6 Release pressure of brake fallen below Operation conditional switch off, may not be shunted Reestablish charge pressure supply - shut-down may not be shunted	A362		B	
2D557A	LSB-BSE2: operation winch 6 Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D557B	LSB-BSE2: operation winch 6 Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D557C	LSB-BSE2: operation winch 6 Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D557D	LSB-BSE2: operation winch 6 Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	
2D5581	LSB-BSE2: operation winch 6 end of stroke switch 1 shut-down defective operational shut down	A362		B	
2D5582	LSB-BSE2: operation winch 6 end of stroke switch 2 shut-down defective operational shut down	A362		B	
2D5583	LSB-BSE2: operation winch 6 end of stroke switch 3 shut-down defective operational shut down	A362		B	
2D5589	LSB-BSE2: operation winch 6 Shut-down hoist limit switch 4 faulty operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D558A	LSB-BSE2: operation winch 6 Shut off Hoist limit switch 5 erroneous operational shut down the "STOP" symbol appears in operation screen, the cause can be displayed through an LMB error output	A362		B	
2D5590	LSB-BSE2: operation winch 6 hoisting gear pressure switch shut-down operational shut down reel out winch until the "winch reeled in" switch is no longer actuated -shut-down cannot be shunted	A362		B	
2D559A	LSB-BSE2: operation winch 6 Shut off Pressure relapse cyl. Main boom less than min. pressure	A362		B	
2D559B	LSB-BSE2: operation winch 6 Shut off Pressure relapse cyl. Derrick less than min. pressure	A362		B	
2D55BA	LSB-BSE2: operation winch 6 Winch operating temp. exceeded reduce output !	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D55BF	LSB-BSE2: operation winch 6 Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D55C7	LSB-BSE2: operation winch 6 Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release master switch check sensor, lines, check plug	A362		B	
2D55D9	LSB-BSE2: operation winch 6 Shut-off crane engine low minimum rpm Operation conditional switch off, may not be shunted Let go of winch master switch. Do not execute a crane movement so that the engine rpm stabilizes again	A362		B	
2D5601	LSB-BSE2: operation telescoping Shut off TY-frame not in position operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D5602	LSB-BSE2: operation telescoping Shut off TY Latch not open operational shut down Press button "Preselection page A/B" until both pages A and B are preselected	A362		B	
2D5610	LSB-BSE2: operation telescoping fly jib upper stop shut-down	A362		B	
2D5611	LSB-BSE2: operation telescoping fly jib upper flap shut-down	A362		B	
2D5612	LSB-BSE2: operation telescoping shut-down as lower fly jib and NA-boom 3 not positioned	A362		B	
2D5614	LSB-BSE2: operation telescoping pressure retaining cylinder RFP N shut-down outside set range	A362		B	
2D5624	LSB-BSE2: operation telescoping Shut-off angle TY-tensioning not within set specification operational shut down release master switch - error elimination see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5625	LSB-BSE2: operation telescoping Shut off Pressure switch reports brake TY-winch left closed operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D5626	LSB-BSE2: operation telescoping Shut off Pressure switch reports brake TY-winch right closed operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D5637	LSB-BSE2: operation telescoping Winch turn sensor TY Winch erroneous / missing operational shut down Release master switch - select telescope in function	A362		B	
2D564E	LSB-BSE2: operation telescoping Shut off emerg. off not active	A362		B	
2D564F	LSB-BSE2: operation telescoping Shut off control is off	A362		B	
2D565E	LSB-BSE2: operation telescoping Shut off limit switch "Main boom steep ok" erroneous / missing	A362		B	
2D565F	LSB-BSE2: operation telescoping Shut-down limit switch main boom steep	A362		B	
2D5670	LSB-BSE2: operation telescoping shut-down both limit switches "flap in position" defect./missing	A362		B	
2D5671	LSB-BSE2: operation telescoping shut-down both limit switches "NA-boom 3 pos." defect./missing	A362		B	
2D5672	LSB-BSE2: operation telescoping shut-down both angle sensors "fly jib" defective/missing	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5673	LSB-BSE2: operation telescoping shut-down both limit switches "lower fly jib" defective/missing operational shut down extend tele cylinder until limit switch no longer activated - shut-down cannot be shunted	A362		B	
2D5674	LSB-BSE2: operation telescoping shut-down both limit switches "upper fly jib flap" defect./missing	A362		B	
2D5675	LSB-BSE2: operation telescoping shut-down both limit switches "upper fly jib stop"defect./missing	A362		B	
2D5677	LSB-BSE2: operation telescoping Shut off Limit switch TY-frame Position right erroneous / missing operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D5678	LSB-BSE2: operation telescoping Shut off Limit switch TY-frame Position left erroneous / missing operational shut down activate "TA-strut luffing up" key until the symbol "TA-strut in position" is displayed	A362		B	
2D5685	LSB-BSE2: operation telescoping Shut-off rotary sensor TY-tensioning left-hand faulty / missing operational shut down Fold in TA-frame to determined angle via key "Fold in TY-tensioning" in the instrument panel	A362		B	
2D5686	LSB-BSE2: operation telescoping Shut-off rotary sensor TY-tensioning right-hand faulty / missing operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D5697	LSB-BSE2: operation telescoping Shut off TY Side A not preselected	A362		B	
2D5698	LSB-BSE2: operation telescoping Shut off TY Side B not preselected operational shut down Release master switch - select telescope in function	A362		B	
2D5699	LSB-BSE2: operation telescoping Limit switch "Gear number Winch A" erroneous / missing operational shut down activate "open pawl" key until the symbol "pawl opened" is displayed	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D569A	LSB-BSE2: operation telescoping Limit switch "Gear number Winch B" erroneous / missing operational shut down Press button "Preselection page A/B" until both pages A and B are preselected	A362		B	
2D569B	LSB-BSE2: operation telescoping Shut off TY Winch A is spooled out	A362		B	
2D569C	LSB-BSE2: operation telescoping Shut off TY Winch B is spooled out	A362		B	
2D5747	LSB-BSE2: operation luffing Warning luffing up, dropping of load with reduction of reach	A362		B	
2D5748	LSB-BSE2: operation luffing Shut-down luffing up, dropping of load with reduction of reach	A362		B	
2D574B	LSB-BSE2: operation luffing Reducing erection forces at reduction radius	A362		B	
2D574E	LSB-BSE2: operation luffing Shut off emerg. off not active	A362		B	
2D574F	LSB-BSE2: operation luffing Shut off control is off	A362		B	
2D5801	LSB-BSE2: operation slewing Shut-off ballast not lifted, confirm with key button Operational shut off Lift up ballast and confirm with "Ballast lifted" key button	A362		B	
2D5802	LSB-BSE2: operation slewing Shut-down counterweight on ground Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5803	LSB-BSE2: operation slewing Shut-down support counterweight carriage is not retracted Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5804	LSB-BSE2: operation slewing Shut-down wheels counterweight carriage not in rotary position operational shut down slew right until crane is within support area again - shut-down can be shunted (danger)	A362		B	
2D5806	LSB-BSE2: operation slewing Shutdown slewing gear brake not released	A362		B	
2D5807	LSB-BSE2: operation slewing Shut off Slewing gear coasting not possible, pressure too high	A362		B	
2D5808	LSB-BSE2: operation slewing shut-down slewing right working area limitation ABB Operation conditional switch off, may not be shunted eliminate error see corresponding system error	A362		B	
2D5809	LSB-BSE2: operation slewing shut-down slewing left working area limitation ABB	A362		B	
2D580A	LSB-BSE2: operation slewing Shut off Ballast/Ballast trailer swing Block Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate master switch.	A362		B	
2D5813	LSB-BSE2: operation slewing Shut off slewing gear non-permissible mode operational shut down Sit down (seat limit switch) or deadman (in master switch) or check: - Input UEA, sensor line, sensor	A362		B	
2D5819	LSB-BSE2: operation slewing no or invalid operation mode shut-down operational shut down slew left until crane is within support area again - shut-down can be shunted (danger)	A362		B	
2D581F	LSB-BSE2: operation slewing Shut off LMB not active operational shut down slew right until crane is within support area again - shut-down can be shunted (danger)	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5820	LSB-BSE2: operation slewing shut-down slewing right LMB operational shut down Turn left until crane once again within the support area or reduce load - shut-down may be shunted (danger)	A362		B	
2D5821	LSB-BSE2: operation slewing shut-down slewing left LMB operational shut down Turn right until crane once again within the support area or reduce load - shut-down may be shunted (danger)	A362		B	
2D5822	LSB-BSE2: operation slewing Shut-down right-hand swing maximum load exceeded	A362		B	
2D5823	LSB-BSE2: operation slewing Shut-down left-hand swing maximum load exceeded Operation conditional switch off, may not be shunted eliminate error see corresponding system error	A362		B	
2D582F	LSB-BSE2: operation slewing Master switch mode not active operational shut down slew right until crane is in working area again - shunting through shut-down of working area limitation	A362		B	
2D5831	LSB-BSE2: operation slewing Master switch 2 faulty/not present operational shut down Start crane engine. For test purposes actuate bridging "without engine" (control ON without engine).	A362		B	
2D5837	LSB-BSE2: operation slewing Selection Turning without selection parking brake slewing gear open Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5839	LSB-BSE2: operation slewing seat contact shut-down report of error, otherwise no reaction	A362		B	
2D583E	LSB-BSE2: operation slewing Shut off master switch zero position forced operational shut down slew left until crane is in working area again - shunting through shut-down of working area limitation	A362		B	
2D5844	LSB-BSE2: operation slewing Shut-off crane engine not running	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5849	LSB-BSE2: operation slewing Shut off pressure difference ballast cylinder A/B too large Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D584D	LSB-BSE2: operation slewing Shut off radio interruption	A362		B	
2D584E	LSB-BSE2: operation slewing Shut off emerg. off not active	A362		B	
2D584F	LSB-BSE2: operation slewing Shut off control is off	A362		B	
2D5852	LSB-BSE2: operation slewing Shut-down measuring point 1 > F max - operation Operational shut off Move out with another gear from shut off. Run F1 force improved function winch 3,4 Ballast cylinder	A362		B	
2D5853	LSB-BSE2: operation slewing Shut-down measuring point 1 > F max - assembly Operational shut off Move out with another gear from shut off. Run F1 force improved function winch 3,4 Ballast cylinder	A362		B	
2D5854	LSB-BSE2: operation slewing Shut-down overtopping guard cylinder main boom in bump stop operational shut down Press "A-Stop" key or "B-Stop" key to move only one ballast cylinder to equalize forces in side A/B	A362		B	
2D5855	LSB-BSE2: operation slewing Shut-down overtopping guard cylinder derrick boom in bump stop Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5858	LSB-BSE2: operation slewing Shut-down guide frame - counterweight bump stop upper Operation conditional switch off, may not be shunted With the pre-selection key "Rotary travel BW" turn the wheels of the counterweight carriage (BW) into turning position	A362		B	
2D5859	LSB-BSE2: operation slewing Shut-down guide frame - counterweight bump stop lower operational shut down slew left until crane is within support area again - shut-down can be shunted (danger)	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5870	LSB-BSE2: operation slewing Shut-down lim switch "Count. on ground" vo. left faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5871	LSB-BSE2: operation slewing Shut-down lim switch "Count. on ground" vo. right faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5872	LSB-BSE2: operation slewing Shut-down lim switch "Count. on ground" hi. left faulty/not present Operational shut-down, shuntable via raised key switch B/BW - only switch on if B/BW safely raised If possible raise the wheels via lifting the load or reducing the mounted suspended counterweight	A362		B	
2D5873	LSB-BSE2: operation slewing Shut-down lim switch "Count. on ground" hi. right faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5874	LSB-BSE2: operation slewing Shut-down limit switch "Support retracted" vo. faulty/not present Operation conditional switch off, may not be shunted Retract support cylinder counterweight carriage completely	A362		B	
2D5875	LSB-BSE2: operation slewing Shut-down limit switch "Support retracted" hi. faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5876	LSB-BSE2: operation slewing Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D5877	LSB-BSE2: operation slewing Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D5878	LSB-BSE2: operation slewing Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D5879	LSB-BSE2: operation slewing Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D587A	LSB-BSE2: operation slewing Shut off limit switch B/BW swing left front erroneous/missing Operation conditional switch off, may not be shunted	A362		B	
2D587B	LSB-BSE2: operation slewing Shut off limit switch B/BW swing right front erroneous/missing Operation conditional switch off, may not be shunted	A362		B	
2D587C	LSB-BSE2: operation slewing Shut off limit switch B/BW swing left rear erroneous/missing Operation conditional switch off, may not be shunted	A362		B	
2D587D	LSB-BSE2: operation slewing Shut off limit switch B/BW swing right rear erroneous/missing	A362		B	
2D587E	LSB-BSE2: operation slewing Shut off BT swing lateral angle sensor le/ri erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A362		B	
2D587F	LSB-BSE2: operation slewing Shut off BT swing max. lateral angle exceeded Operation conditional switch off, may not be shunted With the ballast trailer move from shut off angle in operating angle	A362		B	
2D5880	LSB-BSE2: operation slewing Shut off BT pull force sensor le/ri erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A362		B	
2D5881	LSB-BSE2: operation slewing Shut off BT pull force > Fmax Operation conditional switch off, may not be shunted With ballast trailer move into operating force	A362		B	
2D5882	LSB-BSE2: operation slewing Shut off limit switch "Ballast on ground" not on SPMT Operation conditional switch off, may not be shunted The 4 limit switches "Ballast on ground" must sit on SPMT and be switched. with ballast cylinder or winch	A362		B	
2D5885	LSB-BSE2: operation slewing Shut-down limit switch "RFP Main boom" right faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5886	LSB-BSE2: operation slewing Shut-down limit switch "RFP Main boom" links faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5887	LSB-BSE2: operation slewing Shut-down limit switch "Overtop guard cyl D" right faulty/not prese Operation conditional switch off, may not be shunted Wind off main boom - adjusting winch until overtopping guard cylinder no longer in bump stop	A362		B	
2D5888	LSB-BSE2: operation slewing Shut-down limit switch "Overtop guard cyl D" left faulty/not presen Operation conditional switch off, may not be shunted Wind off derrick boom - adjusting winch until overtopping guard cylinder no longer in bump stop	A362		B	
2D5890	LSB-BSE2: operation slewing Slewing platform not bolted or impermissible bolting condition Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5893	LSB-BSE2: operation slewing Shut-down limit switch right "Lower count. block" faulty/not pre Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5894	LSB-BSE2: operation slewing Shut-down limit switch "Lower count. block" left faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5895	LSB-BSE2: operation slewing Shut-down limit switch "Upper count. block" right faulty/not presen Operation conditional switch off, may not be shunted If possible, extend with ballast cylinder, spool up winch 4 or retract support BW move from block position	A362		B	
2D5896	LSB-BSE2: operation slewing Shut-down limit switch "Upper count. block" left faulty/not present Operation conditional switch off, may not be shunted If possible, retract with ballast cylinder, spool out winch 4 or extend support BW move from block position	A362		B	
2D5897	LSB-BSE2: operation slewing Shut-down limit switch "Count. bolted" right faulty/not present	A362		B	
2D5898	LSB-BSE2: operation slewing Shut-down limit switch "Count. bolted" left faulty/not present	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5899	LSB-BSE2: operation slewing Ballast trailer (BW) is not pinned	A362		B	
2D589B	LSB-BSE2: operation slewing Shut off brake pressure BW drive brake not open Operational shut off Check brake pressure of service brake why it doesnt open	A362		B	
2D58B3	LSB-BSE2: operation slewing Shut off pulled ballast > permissible and pallet not installed	A362		B	
2D5A4E	LSB-BSE2: operation additional equipment Shut off emerg. off not active	A362		B	
2D5A4F	LSB-BSE2: operation additional equipment Shut off control is off	A362		B	
2D5B03	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down support counterweight carriage is not retracted Operation conditional shut-down, may not be shunted. Retract support cylinder counterweight carriage completely.	A362		B	
2D5B04	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down counterweight carriage telescoping blocked Operational shut-down, shunable via raised key switch B/BW - only switch on if B/BW safely raised Press "Tow-travel on" key until the wheels are in the travel direction and the indicator lamp remains lit.	A362		B	
2D5B08	LSB-BSE2: Operation ballasting / counterweight carriage Counterweight carriage (BW) is inserted but not yet bolted report of error, otherwise no reaction Bolt or unplug counterweight carriage.	A362		B	
2D5B09	LSB-BSE2: Operation ballasting / counterweight carriage BW is bolted but not inserted - dummy plug is inserted Control op. type with counterweight carriage is switched over to - req.s for operation with BW must be met. Unbolt or plug in counterweight carriage.	A362		B	
2D5B0C	LSB-BSE2: Operation ballasting / counterweight carriage Shut off support ballast trailer is retracted	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5B10	LSB-BSE2: Operation ballasting / counterweight carriage No counterweight inserted or dummy plug not inserted report of error, otherwise no reaction Plug in dummy plug.	A362		B	
2D5B11	LSB-BSE2: Operation ballasting / counterweight carriage Counterweight carriage (BW) is bolted but not inserted Unbolt or plug in counterweight carriage.	A362		B	
2D5B13	LSB-BSE2: Operation ballasting / counterweight carriage Set B-table does not match the installed entries from B/BW Shut-down due to unclear recognition of assembly condition. Set load chart correctly or mount B/BW in accordance with the table setting.	A362		B	
2D5B14	LSB-BSE2: Operation ballasting / counterweight carriage Suspended counterweight (B) mounted but no B-table set Conversion to control operation type with suspended counterweight - requirements for operation with B must be met. Set load chart correctly or mount B/BW in accordance with the table setting.	A362		B	
2D5B18	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down measuring point 1 < F min	A362		B	
2D5B19	LSB-BSE2: Operation ballasting / counterweight carriage no or invalid operation mode shut-down	A362		B	
2D5B1A	LSB-BSE2: Operation ballasting / counterweight carriage Shut off emerg. off not active	A362		B	
2D5B1B	LSB-BSE2: Operation ballasting / counterweight carriage Shut off control is off	A362		B	
2D5B1C	LSB-BSE2: Operation ballasting / counterweight carriage Master switch mode not active	A362		B	
2D5B1D	LSB-BSE2: Operation ballasting / counterweight carriage seat contact shut-down	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5B1E	LSB-BSE2: Operation ballasting / counterweight carriage Shut off derrick angle not in op. position Operational shut off, only bypassable when derrick placed down With Derrick move further to rear in op. angle	A362		B	
2D5B1F	LSB-BSE2: Operation ballasting / counterweight carriage Shut off LMB not active	A362		B	
2D5B20	LSB-BSE2: Operation ballasting / counterweight carriage LMB shut-down Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5B21	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down measuring point 1 > F max - operation Operation conditional switch off, may not be shunted Press button Ballast "Up / down" only if winch 4 is not actuated	A362		B	
2D5B22	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down measuring point 1 > F max - assembly Operation conditional switch off, may not be shunted Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5B24	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down measuring point 1 < F min and count. utilisation > 50% Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B25	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down measuring point 1 < F min and count. utilisation > 90% Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B29	LSB-BSE2: Operation ballasting / counterweight carriage Shut-off ballast cylinder A-B length difference too large Output of error, crane function is not selected. Move the ballast cylinders together in individual operation. Move the two ballast cylinders to the same length	A362		B	
2D5B2C	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Drive back into a permissible position	A362		B	
2D5B2D	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Drive back into a permissible position	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5B2E	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Drive back into a permissible position	A362		B	
2D5B2F	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Radio assembly BTT-E max pulled Ballast exceeded Operational shut off Drive out of the shut-off in mode without radio with the master switch, only the ballast can be driven	A362		B	
2D5B3A	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "on" left minimum length reached Issuance of error, crane function is not actuated Run down with ballasting cylinder	A362		B	
2D5B3B	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "on" right minimum length reached Issuance of error, crane function is not actuated Run down with ballasting cylinder	A362		B	
2D5B3C	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "off" left maximum length reached Issuance of error, crane function is not actuated Run up with ballasting cyl.	A362		B	
2D5B3D	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "off" right maximum length reached Issuance of error, crane function is not actuated Run up with ballasting cyl.	A362		B	
2D5B3E	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballasting up / down mandatory zero position operational shut down Bring button to zero pos. and deflect desired movement again	A362		B	
2D5B44	LSB-BSE2: Operation ballasting / counterweight carriage Shut-off crane engine not running Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B45	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "Up / down" due to running winch 4	A362		B	
2D5B49	LSB-BSE2: Operation ballasting / counterweight carriage Shut off pressure difference ballast cylinder A/B too large	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5B4D	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "out" Block pos. out reached Issuance of error, crane function is not actuated Run up with ballasting cyl.	A362		B	
2D5B4E	LSB-BSE2: Operation ballasting / counterweight carriage Shut off length sensor ballast cyl. left erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A362		B	
2D5B4F	LSB-BSE2: Operation ballasting / counterweight carriage Shut off length sensor ballast cyl. right erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A362		B	
2D5B50	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "up / down" due to running winch 3	A362		B	
2D5B51	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "In" left block position retracted reached Issuance of error, crane function is not actuated Run down with ballasting cylinder	A362		B	
2D5B52	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast "In" right block position retracted reached Issuance of error, crane function is not actuated Run down with ballasting cylinder	A362		B	
2D5B53	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast on ground lateral incline > max Wert Issuance of error, crane function is not actuated Do not run with stop button A or B into permissible position	A362		B	
2D5B54	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down overtopping guard cylinder main boom in bump stop Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B55	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down overtopping guard cylinder derrick boom in bump stop Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B56	LSB-BSE2: Operation ballasting / counterweight carriage Shut off ballast cylinder A pressure difference A-B too high Issuance of error, crane function is not actuated Move two cyl. via stop button into permissible position to be within pressure difference	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5B57	LSB-BSE2: Operation ballasting / counterweight carriage Shut off ballast cylinder B pressure difference A-B too high Issuance of error, crane function is not actuated Move two cyl. via stop button into permissible position to be within pressure difference	A362		B	
2D5B58	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down guide frame - counterweight bump stop upper operational shut down Remedy cause of "LMB Stop" see error report LMB - shut-down may be shunted via assembly switch (danger).	A362		B	
2D5B59	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down guide frame - counterweight bump stop lower operational shut down Lower load or raise derrick ballast if possible or lay on additional derrick counterweight if possible.	A362		B	
2D5B5A	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast pallet / BW lateral incline > max side incline Operation conditional switch off, may not be shunted With stop buttons move ballast UP/DOWN/STOP cylinder A / STOP cylinder B knowingly in improved direction	A362		B	
2D5B5B	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast pallet / BW lateral incline < min side incline Operation conditional switch off, may not be shunted With stop buttons move ballast UP/DOWN/STOP cylinder A / STOP cylinder B knowingly in improved direction	A362		B	
2D5B5C	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Radio BTT-E in crane mode active	A362		B	
2D5B5D	LSB-BSE2: Operation ballasting / counterweight carriage Shut off test point 1 erroneous / missing Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B5E	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Test point 2 erroneous / missing Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B5F	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Test point 3 erroneous / missing Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B74	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Support retracted" vo. faulty/not present Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5B75	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Support retracted" hi. faulty/not present Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B76	LSB-BSE2: Operation ballasting / counterweight carriage Shut off limit switch "Winch frame installed" le. defective/missing Operational shut off Release shut off move into permissible movement	A362		B	
2D5B77	LSB-BSE2: Operation ballasting / counterweight carriage Shut off limit switch "Winch frame installed" ri. defective/missing Operational shut off Release shut off move into permissible movement	A362		B	
2D5B78	LSB-BSE2: Operation ballasting / counterweight carriage Shut-off of both retracted ballast limit switches faulty / missing Operational shut off Release shut off move into permissible movement	A362		B	
2D5B79	LSB-BSE2: Operation ballasting / counterweight carriage Shut-off of both extended ballast limit switches faulty / missing	A362		B	
2D5B7A	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Limit switch left Ballast retracted erroneous / missing Issuance of error, crane function is not actuated Check wiring, check sensor	A362		B	
2D5B7B	LSB-BSE2: Operation ballasting / counterweight carriage Shut off limit switch right Ballast retracted erroneous/missing Issuance of error, crane function is not actuated Check wiring, check sensor	A362		B	
2D5B7E	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Turn sensor swing B/BW erroneous / missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A362		B	
2D5B7F	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Turn sensor swing B/BW max perm lateral angle exceeded Operation conditional switch off, may not be shunted With ballast trailer / slewing gear move from shut off angle in operating angle	A362		B	
2D5B80	LSB-BSE2: Operation ballasting / counterweight carriage Ballast trailer equipped without swing Issuance of error, crane function is not actuated Install ballast pallet with swing	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5B85	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "RFP Main boom" right faulty/not present Operation conditional switch off, may not be shunted Wind off main boom - adjusting winch until overtopping guard cylinder no longer in bump stop	A362		B	
2D5B86	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "RFP Main boom" links faulty/not present operational shut down Press "A-Stop" key or "B-Stop" key to move only one ballast cylinder to equalize forces in side A/B	A362		B	
2D5B87	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Overtop guard cyl D" right faulty/not prese Operation conditional switch off, may not be shunted Wind off derrick boom - adjusting winch until overtopping guard cylinder no longer in bump stop	A362		B	
2D5B88	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Overtop guard cyl D" left faulty/not presen Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B8E	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Length sensor Sliding cyl. erroneous/missing Operational shut off Release shut off by checking LSB Sensor BW-Sliding cyl.	A362		B	
2D5B8F	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Length sensor Sliding cyl. moved out Operational shut off Release shut off by Release shut off move in a perm. movement - sliding cyl. in	A362		B	
2D5B90	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Length sensor Sliding cyl. moved in Operational shut off Release shut off move in a perm. movement sliding cyl. out	A362		B	
2D5B91	LSB-BSE2: Operation ballasting / counterweight carriage Shut off pressure Relapse cyl. main boom outside nom. range	A362		B	
2D5B92	LSB-BSE2: Operation ballasting / counterweight carriage Shut off pressure Relapse cyl. derrick outside nom. range	A362		B	
2D5B93	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch right "Lower count. block" faulty/not pre Operation conditional switch off, may not be shunted If possible, extend with ballast cylinder, spool up winch 4 or retract support BW move from block position	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5B94	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Lower count. block" left faulty/not present Operation conditional switch off, may not be shunted If possible, retract with ballast cylinder, spool out winch 4 or extend support BW move from block position	A362		B	
2D5B95	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Upper count. block" right faulty/not present Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B96	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Upper count. block" left faulty/not present Operation conditional switch off, may not be shunted Release button - for error remedy see corresp. system error	A362		B	
2D5B97	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Count. bolted" right faulty/not present Issuance of error, crane function is not actuated Check LSB-sensor, wiring, pay attention to system error, if nec. Op. mode without BW set up	A362		B	
2D5B98	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down limit switch "Count. bolted" left faulty/not present Issuance of error, crane function is not actuated Check LSB-sensor, wiring, pay attention to system error, if nec. Op. mode without BW set up	A362		B	
2D5B99	LSB-BSE2: Operation ballasting / counterweight carriage Ballast trailer (BW) is not pinned Issuance of error, crane function is not actuated Check LSB-sensor, wiring, pay attention to system error, if nec. Op. mode without BW set up	A362		B	
2D5BB3	LSB-BSE2: Operation ballasting / counterweight carriage Shut off pulled ballast > permissible and pallet not installed	A362		B	
2D5BBC	LSB-BSE2: Operation ballasting / counterweight carriage UGW HA Erection force reached - activate switch boom on ground Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A362		B	
2D5BC0	LSB-BSE2: Operation ballasting / counterweight carriage Shut off test point 3 > F max - Montage Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5BC1	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down upper limit angle derrick OGWD Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A362		B	
2D5BC2	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down lower limit angle derrick UGWD Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A362		B	
2D5BC3	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down upper limit angle ULV (geometry, load capacity chart)	A362		B	
2D5BC4	LSB-BSE2: Operation ballasting / counterweight carriage Shut-down lower limit value LLV (geometry, load capacity chart)	A362		B	
2D5BC5	LSB-BSE2: Operation ballasting / counterweight carriage Shut off upper relative limit angle acces. reached / fallen below	A362		B	
2D5BC6	LSB-BSE2: Operation ballasting / counterweight carriage Shut off upper relative limit angle HA reached / exceeded	A362		B	
2D5BC7	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Upper limit angle Superstr. access. (geometry load chart)	A362		B	
2D5BC8	LSB-BSE2: Operation ballasting / counterweight carriage Shut off test point 2 > F max - assembly Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A362		B	
2D5BC9	LSB-BSE2: Operation ballasting / counterweight carriage Shut off test point 2 < F min Output of error, crane function is not selected. Should crane function be required, start engine and re-actuate key.	A362		B	
2D5BCA	LSB-BSE2: Operation ballasting / counterweight carriage Shut off upper relative limit angle OGWD	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5BCB	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast pressure monitoring not OK	A362		B	
2D5BCC	LSB-BSE2: Operation ballasting / counterweight carriage Shut-off monitoring B / BW not OK	A362		B	
2D5BD0	LSB-BSE2: Operation ballasting / counterweight carriage Shut off SPMT control is off	A362		B	
2D5BD1	LSB-BSE2: Operation ballasting / counterweight carriage Shut off SPMT turn sensor swing B/BT erroneous/missing operational shut down Plug in bypass plug SPMT, check wiring, check sensor	A362		B	
2D5BD2	LSB-BSE2: Operation ballasting / counterweight carriage Shut off SPMT turn sensor swing B/BT max lateral angle operational shut down Plug in bypass plug SPMT, move with slewing gear out from shut off	A362		B	
2D5BD3	LSB-BSE2: Operation ballasting / counterweight carriage Shut off SPMT limit switch swing front block operational shut down Plug in bypass plug SPMT move with crawler travel gear backward from shut off	A362		B	
2D5BD4	LSB-BSE2: Operation ballasting / counterweight carriage Shut off SPMT limit switch swing rear block operational shut down Plug in bypass plug SPMT move with crawler travel gear forward from shut off	A362		B	
2D5BD5	LSB-BSE2: Operation ballasting / counterweight carriage Shut off SPMT pull force sensor le/ri erroneous/missing operational shut down Plug in bypass plug SPMT, check wiring, check sensor	A362		B	
2D5BD6	LSB-BSE2: Operation ballasting / counterweight carriage Shut off SPMT pull force > Fmax operational shut down Plug in bypass plug SPMT, move with slewing gear out from shut off	A362		B	
2D5BD9	LSB-BSE2: Operation ballasting / counterweight carriage Ballast trailer Emerg. stop chain open since shut off SPMT active operational shut down Plug in bypass plug SPMT	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5BDF	LSB-BSE2: Operation ballasting / counterweight carriage Shut off Ballast trailer forced zero pos.	A362		B	
2D5BE3	LSB-BSE2: Operation ballasting / counterweight carriage Key switch BT lifted off at start actuated or stuck Output of error, crane function is not selected. Key button in zero pos.	A362		B	
2D5BE4	LSB-BSE2: Operation ballasting / counterweight carriage Button Driving free with BT emerg. Op. at start actuated or stuck Output of error, crane function is not selected. Button in zero pos.	A362		B	
2D5BE5	LSB-BSE2: Operation ballasting / counterweight carriage Taster Turning free with BT emerg. Op. at start actuated or stuck Output of error, crane function is not selected. Button in zero pos.	A362		B	
2D5C01	LSB-BSE2: Operation crawler Shut-off ballast not lifted, confirm with key button Operational shut off Lift up ballast and confirm with "Ballast lifted" key button	A362		B	
2D5C02	LSB-BSE2: Operation crawler Shut-down counterweight on ground Operational shut-down, shunable via raised key switch B/BW - only switch on if B/BW safely raised If possible raise the wheels via lifting the load or reducing the mounted suspended counterweight	A362		B	
2D5C03	LSB-BSE2: Operation crawler Shut-down support counterweight carriage is not retracted Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C05	LSB-BSE2: Operation crawler Shut-down swing with parallel travel count. carriage not possible Operational shut-down, shunable via raised key switch B/BW - only switch on if B/BW safely raised Press tow-travel key until the wheels are in travel direction and the indicator lamp remains on.	A362		B	
2D5C06	LSB-BSE2: Operation crawler Shut-down swing gear brake has not opened with tow-travel BW Operational shut-down, shunable via raised key switch B/BW - only switch on if B/BW safely raised Check: Brake valve swing gear - electrical selection, short-circuit or interruption, hydraulics.	A362		B	
2D5C07	LSB-BSE2: Operation crawler Shut-down free swing gear is not on with tow-travel BW operational shut down Check: True run or brake swing gear - electrical selection, short-circuit or interruption, hydraulics.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5C08	LSB-BSE2: Operation crawler Shut-down swing gear brake has opened with parallel travel BW Operation conditional switch off, may not be shunted Check: Brake valve swing gear - electrical selection, short-circuit following supply voltage, hydraulics.	A362		B	
2D5C09	LSB-BSE2: Operation crawler Shut-down free swing gear is not on with parallel travel BW Operation conditional switch off, may not be shunted Check: True run or brake swing gear - electrical selection, short-circuit or interruption, hydraulics.	A362		B	
2D5C0A	LSB-BSE2: Operation crawler Shut off Ballast/Ballast trailer swing Block	A362		B	
2D5C0B	LSB-BSE2: Operation crawler Shut off ballast trailer not lifted off	A362		B	
2D5C0D	LSB-BSE2: Operation crawler Shutdown slewing gear brake not released	A362		B	
2D5C0E	LSB-BSE2: Operation crawler Shut off Slewing gear coasting not possible, pressure switch not OK	A362		B	
2D5C0F	LSB-BSE2: Operation crawler Shut off drive crawler BW Pull force sensor le/ri erroneous/missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A362		B	
2D5C10	LSB-BSE2: Operation crawler Shut off drive crawler BW Pull force > Fmax Operation conditional switch off, may not be shunted With ballast trailer or slewing gear move into operating force	A362		B	
2D5C12	LSB-BSE2: Operation crawler Shut off drive crawler - Op. mode parallel operation not active operational shut down Activate parallel operation crawler selection TE and parallel driving ballast trailer	A362		B	
2D5C13	LSB-BSE2: Operation crawler Shut-down wheels counterweight carriage not in travel position operational shut down Activate parallel operation crawler selection TE and parallel driving ballast trailer	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5C18	LSB-BSE2: Operation crawler Shut-off auxiliary support crawler carrier set up Operational shut off Dismantle auxiliary support and set up operating mode without auxiliary support	A362		B	
2D5C19	LSB-BSE2: Operation crawler no or invalid operation mode shut-down Operation conditional switch off, may not be shunted	A362		B	
2D5C1A	LSB-BSE2: Operation crawler Shut off BW sliding cylinder movement without actuation Operational shut off Check why sliding cyl. moves or extended without actuation, diagonal pull of ballast trailer	A362		B	
2D5C1F	LSB-BSE2: Operation crawler Shut off LMB not active Operation conditional switch off, may not be shunted check why LMB not running. Operating mode OK, sensor defective, read out LMB error	A362		B	
2D5C28	LSB-BSE2: Operation crawler Drive crawler not possible - crawler not turned on Operation conditional switch off, may not be shunted Activate travel pedals in zero pos. and drive crawler on TE3	A362		B	
2D5C2A	LSB-BSE2: Operation crawler Shut off brake pressure BW drive brake not open Operational shut off Check brake pressure of service brake why it doesnt open	A362		B	
2D5C2D	LSB-BSE2: Operation crawler Master switch mode not active	A362		B	
2D5C33	LSB-BSE2: Operation crawler Parallel operation differential path between crawlers too great Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C39	LSB-BSE2: Operation crawler seat contact shut-down operational shut down Press "A-Stop" key or "B-Stop" key to move only one ballast cylinder to equalize forces in side A/B	A362		B	
2D5C3E	LSB-BSE2: Operation crawler Shut off master switch zero position forced Operation conditional switch off, may not be shunted	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5C40	LSB-BSE2: Operation crawler Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D5C41	LSB-BSE2: Operation crawler Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D5C42	LSB-BSE2: Operation crawler Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D5C43	LSB-BSE2: Operation crawler Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	
2D5C44	LSB-BSE2: Operation crawler Shut-off crane engine not running operational shut down Switch off parallel crawler operation and switch on again, parallel operation is thus newly adjusted.	A362		B	
2D5C49	LSB-BSE2: Operation crawler Shut off pressure difference ballast cylinder A/B too large Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C4D	LSB-BSE2: Operation crawler Shut off radio interruption	A362		B	
2D5C52	LSB-BSE2: Operation crawler Shut-down measuring point 1 > F max - operation Operational shut off Move out with another gear from shut off. Run F1 force improved function winch 3,4 Ballast cylinder	A362		B	
2D5C53	LSB-BSE2: Operation crawler Shut-down measuring point 1 > F max - assembly Operational shut off Move out with another gear from shut off. Run F1 force improved function winch 3,4 Ballast cylinder	A362		B	
2D5C54	LSB-BSE2: Operation crawler Shut-down overtopping guard cylinder main boom in bump stop Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5C55	LSB-BSE2: Operation crawler Shut-down overtopping guard cylinder derrick boom in bump stop Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C58	LSB-BSE2: Operation crawler Shut-down guide frame - counterweight bump stop upper operational shut down Bring the master switch to neutral pos. and then deflect the desired movement again	A362		B	
2D5C59	LSB-BSE2: Operation crawler Shut-down guide frame - counterweight bump stop lower operational shut down Using the additional error reports determine which error is present with ballast configuration.	A362		B	
2D5C70	LSB-BSE2: Operation crawler Shut-down lim switch "Count. on ground" vo. left faulty/not present Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C71	LSB-BSE2: Operation crawler Shut-down lim switch "Count. on ground" vo. right faulty/not present Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C72	LSB-BSE2: Operation crawler Shut-down lim switch "Count. on ground" hi. left faulty/not present Operation conditional switch off, may not be shunted Luff main boom down until limit switch is no longer activated - shut-down cannot be shunted	A362		B	
2D5C73	LSB-BSE2: Operation crawler Shut-down lim switch "Count. on ground" hi. right faulty/not present Operation conditional switch off, may not be shunted Luff down derrick boom until limit switch no longer activated - Shut-down may not be shunted	A362		B	
2D5C74	LSB-BSE2: Operation crawler Shut-down limit switch "Support retracted" vo. faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5C75	LSB-BSE2: Operation crawler Shut-down limit switch "Support retracted" hi. faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5C76	LSB-BSE2: Operation crawler Shut off limit switch swing front block Operation conditional switch off, may not be shunted Drive crawler into improved direction possibly until shut off is released again.	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5C77	LSB-BSE2: Operation crawler Shut off limit switch swing rear block Operation conditional switch off, may not be shunted Drive crawler into improved direction possibly until shut off is released again.	A362		B	
2D5C78	LSB-BSE2: Operation crawler Shut off swing turn sensor front allowance Operation conditional switch off, may not be shunted Drive crawler into improved direction possibly until shut off is released again.	A362		B	
2D5C79	LSB-BSE2: Operation crawler Shut off swing turn sensor rear allowance Operation conditional switch off, may not be shunted Drive crawler into improved direction possibly until shut off is released again.	A362		B	
2D5C7A	LSB-BSE2: Operation crawler Shut off limit switch B/BW swing left front erroneous/missing Operation conditional switch off, may not be shunted	A362		B	
2D5C7B	LSB-BSE2: Operation crawler Shut off limit switch B/BW swing right front erroneous/missing Operation conditional switch off, may not be shunted	A362		B	
2D5C7C	LSB-BSE2: Operation crawler Shut off limit switch B/BW swing left rear erroneous/missing Operation conditional switch off, may not be shunted Control B/BW again into an operational position	A362		B	
2D5C7D	LSB-BSE2: Operation crawler Shut off limit switch B/BW swing right rear erroneous/missing	A362		B	
2D5C7E	LSB-BSE2: Operation crawler Shut off Turn sensor swing B/BW erroneous / missing Operation conditional switch off, may not be shunted Check wiring, check sensor	A362		B	
2D5C7F	LSB-BSE2: Operation crawler Shut off Turn sensor swing B/BW max lateral angle Operation conditional switch off, may not be shunted With the ballast trailer move from shut off angle in operating angle	A362		B	
2D5C80	LSB-BSE2: Operation crawler Shut off limit switch "Ballast on ground" not on SPMT Operation conditional switch off, may not be shunted The 4 limit switches "Ballast on ground" must sit on SPMT and be switched. with ballast cylinder or winch	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5C81	LSB-BSE2: Operation crawler Shut off B/BW lifted off and slewing gear brake open Operation conditional switch off, may not be shunted Slewing gear brake must be applied	A362		B	
2D5C85	LSB-BSE2: Operation crawler Shut-down limit switch "RFP Main boom" right faulty/not present Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C86	LSB-BSE2: Operation crawler Shut-down limit switch "RFP Main boom" links faulty/not present Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C87	LSB-BSE2: Operation crawler Shut-down limit switch "Overtop guard cyl D" right faulty/not prese Operation conditional switch off, may not be shunted Retract support counterweight carriage completely.	A362		B	
2D5C88	LSB-BSE2: Operation crawler Shut-down limit switch "Overtop guard cyl D" left faulty/not presen Operation conditional switch off, may not be shunted Release foot pedal - error remedy see corresponding system error	A362		B	
2D5C93	LSB-BSE2: Operation crawler Shut-down limit switch right "Lower count. block" faulty/not pre Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5C94	LSB-BSE2: Operation crawler Shut-down limit switch "Lower count. block" left faulty/not present Operation conditional switch off, may not be shunted Release master switch - error remedying see corresponding system error.	A362		B	
2D5C95	LSB-BSE2: Operation crawler Shut-down limit switch "Upper count. block" right faulty/not presen Operation conditional switch off, may not be shunted If possible, extend with ballast cylinder, spool up winch 4 or retract support BW move from block position	A362		B	
2D5C96	LSB-BSE2: Operation crawler Shut-down limit switch "Upper count. block" left faulty/not present Operation conditional switch off, may not be shunted If possible, retract with ballast cylinder, spool out winch 4 or extend support BW move from block position	A362		B	
2D5C97	LSB-BSE2: Operation crawler Shut-down limit switch "Count. bolted" right faulty/not present	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D5C98	LSB-BSE2: Operation crawler Shut-down limit switch "Count. bolted" left faulty/not present	A362		B	
2D5C99	LSB-BSE2: Operation crawler Ballast trailer (BW) is not pinned	A362		B	
2D5C9A	LSB-BSE2: Operation crawler Ballast trailer (BW) is not installed (pilot contact) Operational shut off Install BW and plug in, also enter one BW Op. mode to allow crawler move	A362		B	
2D5CB3	LSB-BSE2: Operation crawler Shut off pulled ballast > permissible and pallet not installed	A362		B	
2D5E1E	LSB-BSE2: Operation ballasting / counterweight carriage Max erection force with current derrick ballast reached-lift ballast Operational shut off, bypassable To obtain erection force, more derrick ballast must be pulled	A362		B	
2D6109	LSB-BSE2: Operation crane control Movement sel. crane operators cab at operating mode preheating operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D610A	LSB-BSE2: Operation crane control Movement selection crane op. cab for operating recovery winch	A362		B	
2D6111	LSB-BSE2: Operation crane control Crane motor 2 cannot be added	A362		B	
2D6114	LSB-BSE2: Operation crane control Shut off all crane movements remote loading of software active	A362		E	
2D6117	LSB-BSE2: Operation crane control Shut off Radio BTT-E in crane mode active	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D614A	LSB-BSE2: Operation crane control Selection bypass LMB - not permissible for this utilization	A362		B	
2D6155	LSB-BSE2: Operation crane control Selection bypass LMB not permissible for this F1-utilization	A362		B	
2D615A	LSB-BSE2: Operation crane control Shut off Plug emerg. operation active operational shut down release master switch - error elimination see corresponding system error	A362		B	
2D615B	LSB-BSE2: Operation crane control Selection bypass hoist top not possible - no shut off	A362		B	
2D615C	LSB-BSE2: Operation crane control Selection this bypass not possible - sensor defect	A362		B	
2D615D	LSB-BSE2: Operation crane control Bypass LMB not possible - Max. pressure luffing cylinder reached	A362		B	
2D615F	LSB-BSE2: Operation crane control Selection bypass not possible - crane engine still running	A362		B	
2D6160	LSB-BSE2: Operation crane control Selection bypass not possible - seat contact not actuated	A362		B	
2D6161	LSB-BSE2: Operation crane control Selection bypass not possible - radio op. active	A362		B	
2D6162	LSB-BSE2: Operation crane control Selection bypass not possible - zero pos. force required	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D616E	LSB-BSE2: Operation crane control Replenishing pressure - supply Aggregate 1 too small	A362		E	
2D616F	LSB-BSE2: Operation crane control Replenishing pressure - supply Aggregate 2 too small	A362		E	
2D6176	LSB-BSE2: Operation crane control Shut off Radio assembly BTT-E Main boom angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D6177	LSB-BSE2: Operation crane control Shut off Radio assembly BTT-E Derrick angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D6178	LSB-BSE2: Operation crane control Shut off Radio assembly BTT-E Accessory angle exceeded Operational shut off Release shut off move into permissible movement	A362		B	
2D6179	LSB-BSE2: Operation crane control Shut off Radio assembly BTT-E max pulled Ballast exceeded	A362		B	
2D61A0	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off LMB operational shut down Bring crane into a driveable status / position (drivable gears) without LMB Stop	A362		B	
2D61A1	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off crane engine not running Operation conditional switch off, may not be shunted Release master switch Error remedy see respective system error	A362		B	
2D61A2	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off LMB not active operational shut down	A362		B	
2D61A3	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off seat contact operational shut down Actuate seat contact or press deadman button	A362		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2D61A4	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off no or invalid op. mode operational shut down Check LSB Sensor which are active and assigned for the desired to be driving /Operating mode	A362		B	
2D61A5	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off emerg. off not active operational shut down Check EMERG. OFF	A362		B	
2D61A6	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off control is off operational shut down Turn control ON, turn LICCON on	A362		B	
2D61A7	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off SA-frame not in op. angle operational shut down Move SA-frame with winch 4 in op.window where the assembly cyl. may be moved	A362		B	
2D61A8	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off Ring surface block operational shut down Move the assembly cyl. up	A362		B	
2D61A9	LSB-BSE2: Operation crane control SA-frame Assembly cylinder shut off pressure monitoring not OK	A362		B	
2DCD17	LSB-BSE2: Supply voltage 24V.3 (A0-2) / CPU0 voltage below required value error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A362.X1:14	O-278.C3	E	2
2DD01E	LSB-BSE2: Supply voltage 15.3 / CPU0 Voltage outside permissible range error report Check voltage, electr. connections and fuse	A362.X1:1	O-278.C1	E	2
2DD11E	LSB-BSE2: Supply voltage 30.3 / CPU0 Voltage outside permissible range error report Check battery, electr. connections and fuse	A362.X1:2	O-278.C3	E	2
2DDE14	LSB-BSE2: Analog input 0E0 / DSP0 short circuit to supply voltage error report Check DSP0-output A0.0, relay, electr. connections	A362.X4:3	O-548.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2DDF14	LSB-BSE2: Analog input 0E1 / DSP0 short circuit to supply voltage error report Check DSP0-output A0.0, relay, electr. connections	A362.X4:4	O-549.B7	E	2
2DE012	LSB-BSE2: Analog input 0E2 / DSP0 short circuit to ground error report Check Em. Off switch, voltage, electr. connections	A362.X4:5	O-279.C2	E	2
2DE117	LSB-BSE2: Supply voltage 30.1 / DSP0 voltage below required value error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A362.X4:7	O-279.C3	E	2
2DE217	LSB-BSE2: Supply voltage 15.1 / DSP0 voltage below required value error indication on display Check voltage	A362.X4:8	O-279.C3	E	2
2DE317	LSB-BSE2: Supply voltage 24V.1 (0A0-1) / DSP0 voltage below required value error indication on display Check voltage, electrical connections and fuse, observe error key (parameter 0..4)	A362.X4:15	O-279.C4	E	2
2DE614	LSB-BSE2: Analog input 1E0 / DSP1 short circuit to supply voltage error report Check DSP1-output A0.0, relay, electr. connections	A362.X5:3	O-549.B3	E	2
2DE714	LSB-BSE2: Analog input 1E1 / DSP1 short circuit to supply voltage error report Check DSP1-output A0.0, relay, electr. connections	A362.X5:4	O-549.B8	E	2
2DE812	LSB-BSE2: Analog input 1E2 / DSP1 short circuit to ground error report Check Em. Off switch, voltage, electr. connections	A362.X5:5	O-549.B4	E	2
2DE917	LSB-BSE2: Supply voltage 30.2 / DSP1 voltage below required value error indication on display Check battery, voltage, electr. connections and fuse	A362.X5:7	O-279.C6	E	2
2DEA17	LSB-BSE2: Supply voltage 15.2 / DSP1 voltage below required value error indication on display Check voltage	A362.X5:8	O-279.C6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2DEB17	LSB-BSE2: Supply voltage 24V.2 (1A0-1) / DSP1 voltage below required value error indication on display Check voltage, electrical connections and fuse, observe error key (parameter 0..4)	A362.X5:15	O-279.C7	E	2
2DEC1B	LSB-BSE2: 2.Shut off channel / DSP0 digital shut off defective Set error message to display, entry in error stack, error status bit in EW5 Check outlet switching, user fuse, replace module if nec.	A362		E	2
2DEC1E	LSB-BSE2: 2.Shut off channel / DSP0 Voltage outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A362		E	2
2DEC72	LSB-BSE2: 2.Shut off channel / DSP0 outside source feeding Set error message to display, entry in error stack, error status bit in EW5 Check output current, user, replace module, if nec.	A362		E	2
2DED1B	LSB-BSE2: 2.Shut off channel / DSP1 digital shut off defective Set error message to display, entry in error stack, error status bit in EW5 Check outlet switching, user fuse, replace module if nec.	A362		E	2
2DED1E	LSB-BSE2: 2.Shut off channel / DSP1 Voltage outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A362		E	2
2DED72	LSB-BSE2: 2.Shut off channel / DSP1 outside source feeding Set error message to display, entry in error stack, error status bit in EW5 Check output current, user, replace module, if nec.	A362		E	2
2DF006	LSB-BSE2: System error OS-DSP0 initialising error RAM erroneous Entry in error memory, program is stopped Inform Service of all error parameters and replace module	A362		E	2
2DF013	LSB-BSE2: System error OS-DSP0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A362		E	2
2DF016	LSB-BSE2: System error OS-DSP0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2DF050	LSB-BSE2: System error OS-DSP0 file not available error report Reload application software	A362		E	3
2DF073	LSB-BSE2: System error OS-DSP0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A362		E	2
2DF080	LSB-BSE2: System error OS-DSP0 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF082	LSB-BSE2: System error OS-DSP0 hardware-watchdog erroneous Module reset Replace module	A362		E	2
2DF0A1	LSB-BSE2: System error OS-DSP0 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF0A2	LSB-BSE2: System error OS-DSP0 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF0AD	LSB-BSE2: System error OS-DSP0 System voltage V26-Core outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF0B1	LSB-BSE2: System error OS-DSP0 Power-Fail-Status incorrect error report Check voltage	A362		E	2
2DF0C1	LSB-BSE2: System error OS-DSP0 Incorrect or wrong system version for application error report Reload matching system version	A362		E	1
2DF0D3	LSB-BSE2: System error OS-DSP0 Em. drop system is active -> System charge required Emerg. system takes over operation and allows repair of run time system Reestablish the defective DSP system via the 'Load system' menu point in the test system	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2DF106	LSB-BSE2: System error OS-DSP1 initialising error RAM erroneous Entry in error memory, program is stopped Inform Service of all error parameters and replace module	A362		E	2
2DF113	LSB-BSE2: System error OS-DSP1 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A362		E	2
2DF116	LSB-BSE2: System error OS-DSP1 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A362		E	2
2DF150	LSB-BSE2: System error OS-DSP1 file not available error report Reload application software	A362		E	3
2DF173	LSB-BSE2: System error OS-DSP1 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A362		E	2
2DF180	LSB-BSE2: System error OS-DSP1 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF182	LSB-BSE2: System error OS-DSP1 hardware-watchdog erroneous Module reset Replace module	A362		E	2
2DF1A1	LSB-BSE2: System error OS-DSP1 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF1A2	LSB-BSE2: System error OS-DSP1 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF1AD	LSB-BSE2: System error OS-DSP1 System voltage V26-Core outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2DF1B1	LSB-BSE2: System error OS-DSP1 Power-Fail-Status incorrect error report Check voltage	A362		E	2
2DF1C1	LSB-BSE2: System error OS-DSP1 Incorrect or wrong system version for application error report Reload matching system version	A362		E	1
2DF1D3	LSB-BSE2: System error OS-DSP1 Em. drop system is active -> System charge required Emerg. system takes over operation and allows repair of run time system Reestablish the defective DSP system via the 'Load system' menu point in the test system	A362		E	2
2DF203	LSB-BSE2: System error OS-CPU0 CW Upload to data bank not carried out error report CW Carry out upload in data bank	A362		E	2
2DF213	LSB-BSE2: System error OS-CPU0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A362		E	2
2DF280	LSB-BSE2: System error OS-CPU0 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF299	LSB-BSE2: System error OS-CPU0 DSP0 erroneous error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF29A	LSB-BSE2: System error OS-CPU0 DSP1 erroneous error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF29B	LSB-BSE2: System error OS-CPU0 dsPIC erroneous error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF2A1	LSB-BSE2: System error OS-CPU0 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2DF2A2	LSB-BSE2: System error OS-CPU0 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF2A3	LSB-BSE2: System error OS-CPU0 Board temp. outside permissible range error indication on display Check coolant supply for monitor	A362		E	2
2DF2A4	LSB-BSE2: System error OS-CPU0 Inside temperature outside permissible range error indication on display Check coolant supply for monitor	A362		E	2
2DF2A5	LSB-BSE2: System error OS-CPU0 System voltage 12V-CCFL outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF2AB	LSB-BSE2: System error OS-CPU0 System voltage 5V-Standby outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF2AC	LSB-BSE2: System error OS-CPU0 Restoration of CW-operandi failed error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF2AE	LSB-BSE2: System error OS-CPU0 System voltage PCMCIA erroneous error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2
2DF2AF	LSB-BSE2: System error OS-CPU0 System voltage 3V- cell-RTC too low error report If time is corrupt, replace battery Type CR1225 in monitor	A362		E	2
2DF2B0	LSB-BSE2: System error OS-CPU0 Time RTC erroneous (Low-Voltage) error report Replace battery Type CR1225 in monitor	A362		E	2
2DF2C0	LSB-BSE2: System error OS-CPU0 Hardware / Software erroneous error report If error repeated, repl. comp. group, report error param. to Service	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2DF2FA	LSB-BSE2: System error OS-CPU0 BSE to BSE communication via CAN erroneous error report Replace comp. group, report error parameter to Service	A362		E	2
2DF2FB	LSB-BSE2: System error OS-CPU0 BSE network configuration faulty error report Check network settings (F2+F3-Boot)	A362		E	2
2DF3B2	LSB-BSE2: System error OS_MCU (TIVA) System error (general, observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2
2DF3B3	LSB-BSE2: System error OS_MCU (TIVA) ADC error (AnalogDigital converter, observe parameters!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2
2DF3B4	LSB-BSE2: System error OS_MCU (TIVA) KBD error (keyboard / keyboard matrix, observe parameters!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2
2DF3B5	LSB-BSE2: System error OS_MCU (TIVA) I2C error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2
2DF3B6	LSB-BSE2: System error OS_MCU (TIVA) SPI error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2
2DF3B7	LSB-BSE2: System error OS_MCU (TIVA) UART error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2
2DF3B8	LSB-BSE2: System error OS_MCU (TIVA) EEPROM error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2
2DF3B9	LSB-BSE2: System error OS_MCU (TIVA) CAN error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
2DF3BA	LSB-BSE2: System error OS_MCU (TIVA) IOX error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A362		E	2
2DF5A1	LSB-BSE2: System error OS_MCU (TIVA) System voltage 3V3-Logic outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A362		E	2
2DFAC1	LSB-BSE2: Control data transfer CAN-C LSB-BSE1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A362.X1:21/22	O-326.A4/326.A5	E	1
3A0050	LSB-BSE3: LSBA Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0051	LSB-BSE3: LSBA Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0053	LSB-BSE3: LSBA Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0054	LSB-BSE3: LSBA Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0064	LSB-BSE3: LSBA Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0065	LSB-BSE3: LSBA Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0066	LSB-BSE3: LSBA Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0067	LSB-BSE3: LSBA Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0068	LSB-BSE3: LSBA Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0069	LSB-BSE3: LSBA Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A006A	LSB-BSE3: LSBA Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A006B	LSB-BSE3: LSBA Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A006C	LSB-BSE3: LSBA Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0150	LSB-BSE3: LSBA Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0151	LSB-BSE3: LSBA Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0153	LSB-BSE3: LSBA Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0154	LSB-BSE3: LSBA Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0164	LSB-BSE3: LSBA Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0165	LSB-BSE3: LSBA Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0166	LSB-BSE3: LSBA Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0167	LSB-BSE3: LSBA Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0168	LSB-BSE3: LSBA Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0169	LSB-BSE3: LSBA Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A016A	LSB-BSE3: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A016B	LSB-BSE3: LSBA Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A016C	LSB-BSE3: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0250	LSB-BSE3: LSBA Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0251	LSB-BSE3: LSBA Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0253	LSB-BSE3: LSBA Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0254	LSB-BSE3: LSBA Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0264	LSB-BSE3: LSBA Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0265	LSB-BSE3: LSBA Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0266	LSB-BSE3: LSBA Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0267	LSB-BSE3: LSBA Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0268	LSB-BSE3: LSBA Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0269	LSB-BSE3: LSBA Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A026A	LSB-BSE3: LSBA Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A026B	LSB-BSE3: LSBA Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A026C	LSB-BSE3: LSBA Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0368	LSB-BSE3: LSBA Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0450	LSB-BSE3: LSBA Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0451	LSB-BSE3: LSBA Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0453	LSB-BSE3: LSBA Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0454	LSB-BSE3: LSBA Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0464	LSB-BSE3: LSBA Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0465	LSB-BSE3: LSBA Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0466	LSB-BSE3: LSBA Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0467	LSB-BSE3: LSBA Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0468	LSB-BSE3: LSBA Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0469	LSB-BSE3: LSBA Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A046A	LSB-BSE3: LSBA Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A046B	LSB-BSE3: LSBA Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A046C	LSB-BSE3: LSBA Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0550	LSB-BSE3: LSBA Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0551	LSB-BSE3: LSBA Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0553	LSB-BSE3: LSBA Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0554	LSB-BSE3: LSBA Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0564	LSB-BSE3: LSBA Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0565	LSB-BSE3: LSBA Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0566	LSB-BSE3: LSBA Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0567	LSB-BSE3: LSBA Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0568	LSB-BSE3: LSBA Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0569	LSB-BSE3: LSBA Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A056A	LSB-BSE3: LSBA Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A056B	LSB-BSE3: LSBA Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A056C	LSB-BSE3: LSBA Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0650	LSB-BSE3: LSBA Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0651	LSB-BSE3: LSBA Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0653	LSB-BSE3: LSBA Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0654	LSB-BSE3: LSBA Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0664	LSB-BSE3: LSBA Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0665	LSB-BSE3: LSBA Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0666	LSB-BSE3: LSBA Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0667	LSB-BSE3: LSBA Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0668	LSB-BSE3: LSBA Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0669	LSB-BSE3: LSBA Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A066A	LSB-BSE3: LSBA Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A066B	LSB-BSE3: LSBA Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A066C	LSB-BSE3: LSBA Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0750	LSB-BSE3: LSBA Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0751	LSB-BSE3: LSBA Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0753	LSB-BSE3: LSBA Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0754	LSB-BSE3: LSBA Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0764	LSB-BSE3: LSBA Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0765	LSB-BSE3: LSBA Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0766	LSB-BSE3: LSBA Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0767	LSB-BSE3: LSBA Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0768	LSB-BSE3: LSBA Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0769	LSB-BSE3: LSBA Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A076A	LSB-BSE3: LSBA Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A076B	LSB-BSE3: LSBA Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A076C	LSB-BSE3: LSBA Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0850	LSB-BSE3: LSBA Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0851	LSB-BSE3: LSBA Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0853	LSB-BSE3: LSBA Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0854	LSB-BSE3: LSBA Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0864	LSB-BSE3: LSBA Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0865	LSB-BSE3: LSBA Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0866	LSB-BSE3: LSBA Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0867	LSB-BSE3: LSBA Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0868	LSB-BSE3: LSBA Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0869	LSB-BSE3: LSBA Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A086A	LSB-BSE3: LSBA Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A086B	LSB-BSE3: LSBA Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A086C	LSB-BSE3: LSBA Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0950	LSB-BSE3: LSBA Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0951	LSB-BSE3: LSBA Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0953	LSB-BSE3: LSBA Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0954	LSB-BSE3: LSBA Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0964	LSB-BSE3: LSBA Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0965	LSB-BSE3: LSBA Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0966	LSB-BSE3: LSBA Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0967	LSB-BSE3: LSBA Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0968	LSB-BSE3: LSBA Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0969	LSB-BSE3: LSBA Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A096A	LSB-BSE3: LSBA Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A096B	LSB-BSE3: LSBA Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A096C	LSB-BSE3: LSBA Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0A50	LSB-BSE3: LSBA Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0A51	LSB-BSE3: LSBA Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0A53	LSB-BSE3: LSBA Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0A54	LSB-BSE3: LSBA Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0A64	LSB-BSE3: LSBA Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0A65	LSB-BSE3: LSBA Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0A66	LSB-BSE3: LSBA Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0A67	LSB-BSE3: LSBA Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0A68	LSB-BSE3: LSBA Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0A69	LSB-BSE3: LSBA Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A0A6A	LSB-BSE3: LSBA Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A0A6B	LSB-BSE3: LSBA Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A0A6C	LSB-BSE3: LSBA Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0B50	LSB-BSE3: LSBA Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0B51	LSB-BSE3: LSBA Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0B53	LSB-BSE3: LSBA Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0B54	LSB-BSE3: LSBA Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0B64	LSB-BSE3: LSBA Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0B65	LSB-BSE3: LSBA Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0B66	LSB-BSE3: LSBA Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0B67	LSB-BSE3: LSBA Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0B68	LSB-BSE3: LSBA Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0B69	LSB-BSE3: LSBA Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A0B6A	LSB-BSE3: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A0B6B	LSB-BSE3: LSBA Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A0B6C	LSB-BSE3: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0C50	LSB-BSE3: LSBA Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0C51	LSB-BSE3: LSBA Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0C53	LSB-BSE3: LSBA Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0C54	LSB-BSE3: LSBA Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0C64	LSB-BSE3: LSBA Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0C65	LSB-BSE3: LSBA Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0C66	LSB-BSE3: LSBA Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0C67	LSB-BSE3: LSBA Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0C68	LSB-BSE3: LSBA Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0C69	LSB-BSE3: LSBA Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A0C6A	LSB-BSE3: LSBA Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A0C6B	LSB-BSE3: LSBA Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A0C6C	LSB-BSE3: LSBA Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0D68	LSB-BSE3: LSBA Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0E50	LSB-BSE3: LSBA Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0E51	LSB-BSE3: LSBA Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0E53	LSB-BSE3: LSBA Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0E54	LSB-BSE3: LSBA Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0E64	LSB-BSE3: LSBA Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0E65	LSB-BSE3: LSBA Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A0E66	LSB-BSE3: LSBA Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0E67	LSB-BSE3: LSBA Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0E68	LSB-BSE3: LSBA Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0E69	LSB-BSE3: LSBA Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A0E6A	LSB-BSE3: LSBA Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A0E6B	LSB-BSE3: LSBA Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A0E6C	LSB-BSE3: LSBA Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A0F50	LSB-BSE3: LSBA Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A0F51	LSB-BSE3: LSBA Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A0F53	LSB-BSE3: LSBA Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A0F54	LSB-BSE3: LSBA Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A0F64	LSB-BSE3: LSBA Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A0F65	LSB-BSE3: LSBA Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A0F66	LSB-BSE3: LSBA Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A0F67	LSB-BSE3: LSBA Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A0F68	LSB-BSE3: LSBA Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A0F69	LSB-BSE3: LSBA Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A0F6A	LSB-BSE3: LSBA Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A0F6B	LSB-BSE3: LSBA Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A0F6C	LSB-BSE3: LSBA Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1050	LSB-BSE3: LSBA Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1051	LSB-BSE3: LSBA Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1053	LSB-BSE3: LSBA Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1054	LSB-BSE3: LSBA Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1064	LSB-BSE3: LSBA Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1065	LSB-BSE3: LSBA Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1066	LSB-BSE3: LSBA Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1067	LSB-BSE3: LSBA Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1068	LSB-BSE3: LSBA Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1069	LSB-BSE3: LSBA Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A106A	LSB-BSE3: LSBA Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A106B	LSB-BSE3: LSBA Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A106C	LSB-BSE3: LSBA Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1150	LSB-BSE3: LSBA Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1151	LSB-BSE3: LSBA Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1153	LSB-BSE3: LSBA Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1154	LSB-BSE3: LSBA Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1164	LSB-BSE3: LSBA Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1165	LSB-BSE3: LSBA Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1166	LSB-BSE3: LSBA Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1167	LSB-BSE3: LSBA Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1168	LSB-BSE3: LSBA Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1169	LSB-BSE3: LSBA Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A116A	LSB-BSE3: LSBA Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A116B	LSB-BSE3: LSBA Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A116C	LSB-BSE3: LSBA Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1250	LSB-BSE3: LSBA Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1251	LSB-BSE3: LSBA Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1253	LSB-BSE3: LSBA Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1254	LSB-BSE3: LSBA Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1264	LSB-BSE3: LSBA Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1265	LSB-BSE3: LSBA Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1266	LSB-BSE3: LSBA Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1267	LSB-BSE3: LSBA Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1268	LSB-BSE3: LSBA Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1269	LSB-BSE3: LSBA Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A126A	LSB-BSE3: LSBA Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A126B	LSB-BSE3: LSBA Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A126C	LSB-BSE3: LSBA Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1350	LSB-BSE3: LSBA Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1351	LSB-BSE3: LSBA Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1353	LSB-BSE3: LSBA Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1354	LSB-BSE3: LSBA Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1364	LSB-BSE3: LSBA Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1365	LSB-BSE3: LSBA Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1366	LSB-BSE3: LSBA Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1367	LSB-BSE3: LSBA Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1368	LSB-BSE3: LSBA Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1369	LSB-BSE3: LSBA Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A136A	LSB-BSE3: LSBA Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A136B	LSB-BSE3: LSBA Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A136C	LSB-BSE3: LSBA Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1450	LSB-BSE3: LSBA Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1451	LSB-BSE3: LSBA Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1453	LSB-BSE3: LSBA Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1454	LSB-BSE3: LSBA Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1464	LSB-BSE3: LSBA Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1465	LSB-BSE3: LSBA Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1466	LSB-BSE3: LSBA Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1467	LSB-BSE3: LSBA Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1468	LSB-BSE3: LSBA Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1469	LSB-BSE3: LSBA Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A146A	LSB-BSE3: LSBA Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A146B	LSB-BSE3: LSBA Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A146C	LSB-BSE3: LSBA Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1550	LSB-BSE3: LSBA Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1551	LSB-BSE3: LSBA Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1553	LSB-BSE3: LSBA Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1554	LSB-BSE3: LSBA Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1564	LSB-BSE3: LSBA Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1565	LSB-BSE3: LSBA Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1566	LSB-BSE3: LSBA Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1567	LSB-BSE3: LSBA Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1568	LSB-BSE3: LSBA Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1569	LSB-BSE3: LSBA Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A156A	LSB-BSE3: LSBA Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A156B	LSB-BSE3: LSBA Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A156C	LSB-BSE3: LSBA Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1650	LSB-BSE3: LSBA Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1651	LSB-BSE3: LSBA Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1653	LSB-BSE3: LSBA Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1654	LSB-BSE3: LSBA Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1664	LSB-BSE3: LSBA Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1665	LSB-BSE3: LSBA Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1666	LSB-BSE3: LSBA Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1667	LSB-BSE3: LSBA Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1668	LSB-BSE3: LSBA Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1669	LSB-BSE3: LSBA Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A166A	LSB-BSE3: LSBA Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A166B	LSB-BSE3: LSBA Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A166C	LSB-BSE3: LSBA Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1750	LSB-BSE3: LSBA Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1751	LSB-BSE3: LSBA Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1753	LSB-BSE3: LSBA Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1754	LSB-BSE3: LSBA Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1764	LSB-BSE3: LSBA Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1765	LSB-BSE3: LSBA Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1766	LSB-BSE3: LSBA Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1767	LSB-BSE3: LSBA Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1768	LSB-BSE3: LSBA Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1769	LSB-BSE3: LSBA Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A176A	LSB-BSE3: LSBA Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A176B	LSB-BSE3: LSBA Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A176C	LSB-BSE3: LSBA Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1850	LSB-BSE3: LSBA Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1851	LSB-BSE3: LSBA Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1853	LSB-BSE3: LSBA Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1854	LSB-BSE3: LSBA Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1864	LSB-BSE3: LSBA Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1865	LSB-BSE3: LSBA Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1866	LSB-BSE3: LSBA Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1867	LSB-BSE3: LSBA Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1868	LSB-BSE3: LSBA Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1869	LSB-BSE3: LSBA Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A186A	LSB-BSE3: LSBA Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A186B	LSB-BSE3: LSBA Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A186C	LSB-BSE3: LSBA Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1968	LSB-BSE3: LSBA Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1A50	LSB-BSE3: LSBA Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1A51	LSB-BSE3: LSBA Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1A53	LSB-BSE3: LSBA Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1A54	LSB-BSE3: LSBA Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1A64	LSB-BSE3: LSBA Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1A65	LSB-BSE3: LSBA Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1A66	LSB-BSE3: LSBA Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1A67	LSB-BSE3: LSBA Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1A68	LSB-BSE3: LSBA Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1A69	LSB-BSE3: LSBA Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A1A6A	LSB-BSE3: LSBA Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A1A6B	LSB-BSE3: LSBA Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A1A6C	LSB-BSE3: LSBA Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1B68	LSB-BSE3: LSBA Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1C68	LSB-BSE3: LSBA Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1D50	LSB-BSE3: LSBA Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1D51	LSB-BSE3: LSBA Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1D53	LSB-BSE3: LSBA Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1D54	LSB-BSE3: LSBA Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1D64	LSB-BSE3: LSBA Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1D65	LSB-BSE3: LSBA Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1D66	LSB-BSE3: LSBA Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2
3A1D67	LSB-BSE3: LSBA Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1D68	LSB-BSE3: LSBA Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1D69	LSB-BSE3: LSBA Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1D6A	LSB-BSE3: LSBA Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A1D6B	LSB-BSE3: LSBA Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A1D6C	LSB-BSE3: LSBA Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A1E50	LSB-BSE3: LSBA Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:9	O-287.A3	E	2
3A1E51	LSB-BSE3: LSBA Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:9	O-287.A3	E	2
3A1E53	LSB-BSE3: LSBA Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:9	O-287.A3	E	1
3A1E54	LSB-BSE3: LSBA Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:9	O-287.A3	E	2
3A1E64	LSB-BSE3: LSBA Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:9	O-287.A3	E	1
3A1E65	LSB-BSE3: LSBA Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:9	O-287.A3	E	2
3A1E66	LSB-BSE3: LSBA Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:9	O-287.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A1E67	LSB-BSE3: LSBA Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:9	O-287.A3	E	1
3A1E68	LSB-BSE3: LSBA Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:9	O-287.A3	E	1
3A1E69	LSB-BSE3: LSBA Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:9	O-287.A3	E	1
3A1E6A	LSB-BSE3: LSBA Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:9	O-287.A3	E	2
3A1E6B	LSB-BSE3: LSBA Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:9	O-287.A3	E	2
3A1E6C	LSB-BSE3: LSBA Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:9	O-287.A3	E	2
3A2052	LSB-BSE3: Control data transfer LSBA has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363.X4:9	O-287.A3	E	0
3A2055	LSB-BSE3: Control data transfer LSBA Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X4:9	O-287.A3	E	2
3A2056	LSB-BSE3: Control data transfer LSBA Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X4:9	O-287.A3	E	2
3A2057	LSB-BSE3: Control data transfer LSBA has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363.X4:9	O-287.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A2058	LSB-BSE3: Control data transfer LSBA recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363.X4:9	O-287.A3	E	0
3A2059	LSB-BSE3: Control data transfer LSBA recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363.X4:9	O-287.A3	E	0
3A2060	LSB-BSE3: Control data transfer LSBA driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363.X4:9	O-287.A3	E	2
3A2061	LSB-BSE3: Control data transfer LSBA driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363.X4:9	O-287.A3	E	2
3A2062	LSB-BSE3: Control data transfer LSBA Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363.X4:9	O-287.A3	E	2
3A3050	LSB-BSE3: LSBB Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3051	LSB-BSE3: LSBB Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3053	LSB-BSE3: LSBB Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3054	LSB-BSE3: LSBB Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3064	LSB-BSE3: LSBB Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3065	LSB-BSE3: LSBB Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3066	LSB-BSE3: LSBB Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3067	LSB-BSE3: LSBB Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3068	LSB-BSE3: LSBB Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3069	LSB-BSE3: LSBB Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A306A	LSB-BSE3: LSBB Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A306B	LSB-BSE3: LSBB Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A306C	LSB-BSE3: LSBB Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3150	LSB-BSE3: LSBB Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3151	LSB-BSE3: LSBB Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3153	LSB-BSE3: LSBB Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3154	LSB-BSE3: LSBB Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3164	LSB-BSE3: LSBB Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3165	LSB-BSE3: LSBB Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3166	LSB-BSE3: LSBB Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3167	LSB-BSE3: LSBB Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3168	LSB-BSE3: LSBB Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3169	LSB-BSE3: LSBB Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A316A	LSB-BSE3: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A316B	LSB-BSE3: LSBB Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A316C	LSB-BSE3: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3250	LSB-BSE3: LSBB Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3251	LSB-BSE3: LSBB Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3253	LSB-BSE3: LSBB Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3254	LSB-BSE3: LSBB Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3264	LSB-BSE3: LSBB Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3265	LSB-BSE3: LSBB Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3266	LSB-BSE3: LSBB Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3267	LSB-BSE3: LSBB Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3268	LSB-BSE3: LSBB Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3269	LSB-BSE3: LSBB Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A326A	LSB-BSE3: LSBB Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A326B	LSB-BSE3: LSBB Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A326C	LSB-BSE3: LSBB Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3350	LSB-BSE3: LSBB Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3351	LSB-BSE3: LSBB Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3353	LSB-BSE3: LSBB Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3354	LSB-BSE3: LSBB Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3364	LSB-BSE3: LSBB Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3365	LSB-BSE3: LSBB Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3366	LSB-BSE3: LSBB Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3367	LSB-BSE3: LSBB Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3368	LSB-BSE3: LSBB Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3369	LSB-BSE3: LSBB Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A336A	LSB-BSE3: LSBB Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A336B	LSB-BSE3: LSBB Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A336C	LSB-BSE3: LSBB Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3450	LSB-BSE3: LSBB Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3451	LSB-BSE3: LSBB Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3453	LSB-BSE3: LSBB Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3454	LSB-BSE3: LSBB Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3464	LSB-BSE3: LSBB Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3465	LSB-BSE3: LSBB Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3466	LSB-BSE3: LSBB Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3467	LSB-BSE3: LSBB Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3468	LSB-BSE3: LSBB Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3469	LSB-BSE3: LSBB Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A346A	LSB-BSE3: LSBB Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A346B	LSB-BSE3: LSBB Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A346C	LSB-BSE3: LSBB Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3568	LSB-BSE3: LSBB Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3668	LSB-BSE3: LSBB Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3768	LSB-BSE3: LSBB Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3850	LSB-BSE3: LSBB Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3851	LSB-BSE3: LSBB Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3853	LSB-BSE3: LSBB Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3854	LSB-BSE3: LSBB Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3864	LSB-BSE3: LSBB Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3865	LSB-BSE3: LSBB Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3866	LSB-BSE3: LSBB Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3867	LSB-BSE3: LSBB Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3868	LSB-BSE3: LSBB Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3869	LSB-BSE3: LSBB Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A386A	LSB-BSE3: LSBB Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A386B	LSB-BSE3: LSBB Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A386C	LSB-BSE3: LSBB Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3968	LSB-BSE3: LSBB Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3A50	LSB-BSE3: LSBB Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3A51	LSB-BSE3: LSBB Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3A53	LSB-BSE3: LSBB Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3A54	LSB-BSE3: LSBB Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3A64	LSB-BSE3: LSBB Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3A65	LSB-BSE3: LSBB Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3A66	LSB-BSE3: LSBB Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3A67	LSB-BSE3: LSBB Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3A68	LSB-BSE3: LSBB Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3A69	LSB-BSE3: LSBB Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A3A6A	LSB-BSE3: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A3A6B	LSB-BSE3: LSBB Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A3A6C	LSB-BSE3: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3B50	LSB-BSE3: LSBB Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3B51	LSB-BSE3: LSBB Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3B53	LSB-BSE3: LSBB Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3B54	LSB-BSE3: LSBB Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3B64	LSB-BSE3: LSBB Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3B65	LSB-BSE3: LSBB Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3B66	LSB-BSE3: LSBB Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3B67	LSB-BSE3: LSBB Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3B68	LSB-BSE3: LSBB Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3B69	LSB-BSE3: LSBB Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3B6A	LSB-BSE3: LSBB Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A3B6B	LSB-BSE3: LSBB Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A3B6C	LSB-BSE3: LSBB Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3C50	LSB-BSE3: LSBB Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3C51	LSB-BSE3: LSBB Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3C53	LSB-BSE3: LSBB Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3C54	LSB-BSE3: LSBB Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3C64	LSB-BSE3: LSBB Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3C65	LSB-BSE3: LSBB Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3C66	LSB-BSE3: LSBB Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3C67	LSB-BSE3: LSBB Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3C68	LSB-BSE3: LSBB Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3C69	LSB-BSE3: LSBB Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A3C6A	LSB-BSE3: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A3C6B	LSB-BSE3: LSBB Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A3C6C	LSB-BSE3: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3D50	LSB-BSE3: LSBB Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3D51	LSB-BSE3: LSBB Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3D53	LSB-BSE3: LSBB Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3D54	LSB-BSE3: LSBB Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3D64	LSB-BSE3: LSBB Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3D65	LSB-BSE3: LSBB Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3D66	LSB-BSE3: LSBB Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3D67	LSB-BSE3: LSBB Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3D68	LSB-BSE3: LSBB Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3D69	LSB-BSE3: LSBB Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A3D6A	LSB-BSE3: LSBB Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A3D6B	LSB-BSE3: LSBB Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A3D6C	LSB-BSE3: LSBB Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3E50	LSB-BSE3: LSBB Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3E51	LSB-BSE3: LSBB Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3E53	LSB-BSE3: LSBB Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3E54	LSB-BSE3: LSBB Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3E64	LSB-BSE3: LSBB Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3E65	LSB-BSE3: LSBB Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3E66	LSB-BSE3: LSBB Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3E67	LSB-BSE3: LSBB Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A3E68	LSB-BSE3: LSBB Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3E69	LSB-BSE3: LSBB Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A3E6A	LSB-BSE3: LSBB Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3E6B	LSB-BSE3: LSBB Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A3E6C	LSB-BSE3: LSBB Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A3F50	LSB-BSE3: LSBB Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A3F51	LSB-BSE3: LSBB Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A3F53	LSB-BSE3: LSBB Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A3F54	LSB-BSE3: LSBB Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A3F64	LSB-BSE3: LSBB Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A3F65	LSB-BSE3: LSBB Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A3F66	LSB-BSE3: LSBB Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A3F67	LSB-BSE3: LSBB Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A3F68	LSB-BSE3: LSBB Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A3F69	LSB-BSE3: LSBB Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A3F6A	LSB-BSE3: LSBB Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A3F6B	LSB-BSE3: LSBB Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A3F6C	LSB-BSE3: LSBB Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4050	LSB-BSE3: LSBB Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4051	LSB-BSE3: LSBB Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4053	LSB-BSE3: LSBB Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4054	LSB-BSE3: LSBB Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4064	LSB-BSE3: LSBB Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4065	LSB-BSE3: LSBB Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4066	LSB-BSE3: LSBB Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4067	LSB-BSE3: LSBB Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4068	LSB-BSE3: LSBB Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4069	LSB-BSE3: LSBB Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A406A	LSB-BSE3: LSBB Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A406B	LSB-BSE3: LSBB Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A406C	LSB-BSE3: LSBB Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4150	LSB-BSE3: LSBB Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4151	LSB-BSE3: LSBB Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4153	LSB-BSE3: LSBB Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4154	LSB-BSE3: LSBB Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4164	LSB-BSE3: LSBB Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4165	LSB-BSE3: LSBB Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4166	LSB-BSE3: LSBB Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4167	LSB-BSE3: LSBB Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4168	LSB-BSE3: LSBB Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4169	LSB-BSE3: LSBB Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A416A	LSB-BSE3: LSBB Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A416B	LSB-BSE3: LSBB Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A416C	LSB-BSE3: LSBB Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4250	LSB-BSE3: LSBB Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4251	LSB-BSE3: LSBB Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4253	LSB-BSE3: LSBB Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4254	LSB-BSE3: LSBB Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4264	LSB-BSE3: LSBB Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4265	LSB-BSE3: LSBB Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4266	LSB-BSE3: LSBB Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4267	LSB-BSE3: LSBB Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4268	LSB-BSE3: LSBB Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4269	LSB-BSE3: LSBB Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A426A	LSB-BSE3: LSBB Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A426B	LSB-BSE3: LSBB Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A426C	LSB-BSE3: LSBB Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4350	LSB-BSE3: LSBB Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4351	LSB-BSE3: LSBB Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4353	LSB-BSE3: LSBB Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4354	LSB-BSE3: LSBB Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4364	LSB-BSE3: LSBB Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4365	LSB-BSE3: LSBB Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4366	LSB-BSE3: LSBB Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4367	LSB-BSE3: LSBB Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4368	LSB-BSE3: LSBB Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4369	LSB-BSE3: LSBB Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A436A	LSB-BSE3: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A436B	LSB-BSE3: LSBB Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A436C	LSB-BSE3: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4450	LSB-BSE3: LSBB Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4451	LSB-BSE3: LSBB Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4453	LSB-BSE3: LSBB Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4454	LSB-BSE3: LSBB Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4464	LSB-BSE3: LSBB Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4465	LSB-BSE3: LSBB Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4466	LSB-BSE3: LSBB Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4467	LSB-BSE3: LSBB Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4468	LSB-BSE3: LSBB Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4469	LSB-BSE3: LSBB Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A446A	LSB-BSE3: LSBB Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A446B	LSB-BSE3: LSBB Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A446C	LSB-BSE3: LSBB Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4550	LSB-BSE3: LSBB Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4551	LSB-BSE3: LSBB Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4553	LSB-BSE3: LSBB Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4554	LSB-BSE3: LSBB Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4564	LSB-BSE3: LSBB Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4565	LSB-BSE3: LSBB Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4566	LSB-BSE3: LSBB Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4567	LSB-BSE3: LSBB Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4568	LSB-BSE3: LSBB Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4569	LSB-BSE3: LSBB Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A456A	LSB-BSE3: LSBB Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A456B	LSB-BSE3: LSBB Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A456C	LSB-BSE3: LSBB Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4650	LSB-BSE3: LSBB Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4651	LSB-BSE3: LSBB Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4653	LSB-BSE3: LSBB Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4654	LSB-BSE3: LSBB Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4664	LSB-BSE3: LSBB Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4665	LSB-BSE3: LSBB Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4666	LSB-BSE3: LSBB Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4667	LSB-BSE3: LSBB Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4668	LSB-BSE3: LSBB Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4669	LSB-BSE3: LSBB Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A466A	LSB-BSE3: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A466B	LSB-BSE3: LSBB Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A466C	LSB-BSE3: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4750	LSB-BSE3: LSBB Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4751	LSB-BSE3: LSBB Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4753	LSB-BSE3: LSBB Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4754	LSB-BSE3: LSBB Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4764	LSB-BSE3: LSBB Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4765	LSB-BSE3: LSBB Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4766	LSB-BSE3: LSBB Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4767	LSB-BSE3: LSBB Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4768	LSB-BSE3: LSBB Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4769	LSB-BSE3: LSBB Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A476A	LSB-BSE3: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A476B	LSB-BSE3: LSBB Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A476C	LSB-BSE3: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4868	LSB-BSE3: LSBB Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4950	LSB-BSE3: LSBB Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4951	LSB-BSE3: LSBB Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4953	LSB-BSE3: LSBB Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4954	LSB-BSE3: LSBB Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4964	LSB-BSE3: LSBB Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4965	LSB-BSE3: LSBB Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4966	LSB-BSE3: LSBB Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4967	LSB-BSE3: LSBB Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4968	LSB-BSE3: LSBB Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4969	LSB-BSE3: LSBB Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A496A	LSB-BSE3: LSBB Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A496B	LSB-BSE3: LSBB Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A496C	LSB-BSE3: LSBB Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4A50	LSB-BSE3: LSBB Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4A51	LSB-BSE3: LSBB Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4A53	LSB-BSE3: LSBB Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4A54	LSB-BSE3: LSBB Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4A64	LSB-BSE3: LSBB Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4A65	LSB-BSE3: LSBB Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4A66	LSB-BSE3: LSBB Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4A67	LSB-BSE3: LSBB Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4A68	LSB-BSE3: LSBB Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4A69	LSB-BSE3: LSBB Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A4A6A	LSB-BSE3: LSBB Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A4A6B	LSB-BSE3: LSBB Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A4A6C	LSB-BSE3: LSBB Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4B50	LSB-BSE3: LSBB Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4B51	LSB-BSE3: LSBB Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4B53	LSB-BSE3: LSBB Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4B54	LSB-BSE3: LSBB Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4B64	LSB-BSE3: LSBB Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4B65	LSB-BSE3: LSBB Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4B66	LSB-BSE3: LSBB Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4B67	LSB-BSE3: LSBB Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4B68	LSB-BSE3: LSBB Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4B69	LSB-BSE3: LSBB Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A4B6A	LSB-BSE3: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A4B6B	LSB-BSE3: LSBB Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A4B6C	LSB-BSE3: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4C50	LSB-BSE3: LSBB Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4C51	LSB-BSE3: LSBB Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4C53	LSB-BSE3: LSBB Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4C54	LSB-BSE3: LSBB Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4C64	LSB-BSE3: LSBB Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4C65	LSB-BSE3: LSBB Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4C66	LSB-BSE3: LSBB Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4C67	LSB-BSE3: LSBB Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4C68	LSB-BSE3: LSBB Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4C69	LSB-BSE3: LSBB Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A4C6A	LSB-BSE3: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4C6B	LSB-BSE3: LSBB Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A4C6C	LSB-BSE3: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4D50	LSB-BSE3: LSBB Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4D51	LSB-BSE3: LSBB Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4D53	LSB-BSE3: LSBB Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4D54	LSB-BSE3: LSBB Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4D64	LSB-BSE3: LSBB Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1
3A4D65	LSB-BSE3: LSBB Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4D66	LSB-BSE3: LSBB Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4D67	LSB-BSE3: LSBB Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4D68	LSB-BSE3: LSBB Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4D69	LSB-BSE3: LSBB Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A4D6A	LSB-BSE3: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A4D6B	LSB-BSE3: LSBB Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A4D6C	LSB-BSE3: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A4E50	LSB-BSE3: LSBB Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:10	O-291.A5	E	2
3A4E51	LSB-BSE3: LSBB Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:10	O-291.A5	E	2
3A4E53	LSB-BSE3: LSBB Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:10	O-291.A5	E	1
3A4E54	LSB-BSE3: LSBB Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:10	O-291.A5	E	2
3A4E64	LSB-BSE3: LSBB Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:10	O-291.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A4E65	LSB-BSE3: LSBB Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:10	O-291.A5	E	2
3A4E66	LSB-BSE3: LSBB Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:10	O-291.A5	E	2
3A4E67	LSB-BSE3: LSBB Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:10	O-291.A5	E	1
3A4E68	LSB-BSE3: LSBB Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:10	O-291.A5	E	1
3A4E69	LSB-BSE3: LSBB Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:10	O-291.A5	E	1
3A4E6A	LSB-BSE3: LSBB Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:10	O-291.A5	E	2
3A4E6B	LSB-BSE3: LSBB Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:10	O-291.A5	E	2
3A4E6C	LSB-BSE3: LSBB Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:10	O-291.A5	E	2
3A5052	LSB-BSE3: Control data transfer LSBB has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363.X4:10	O-291.A5	E	0
3A5055	LSB-BSE3: Control data transfer LSBB Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X4:10	O-291.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A5056	LSB-BSE3: Control data transfer LSBB Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X4:10	O-291.A5	E	2
3A5057	LSB-BSE3: Control data transfer LSBB has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363.X4:10	O-291.A5	E	1
3A5058	LSB-BSE3: Control data transfer LSBB recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363.X4:10	O-291.A5	E	0
3A5059	LSB-BSE3: Control data transfer LSBB recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363.X4:10	O-291.A5	E	0
3A5060	LSB-BSE3: Control data transfer LSBB driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363.X4:10	O-291.A5	E	2
3A5061	LSB-BSE3: Control data transfer LSBB driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363.X4:10	O-291.A5	E	2
3A5062	LSB-BSE3: Control data transfer LSBB Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363.X4:10	O-291.A5	E	2
3A6050	LSB-BSE3: LSBC Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A6051	LSB-BSE3: LSBC Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A6053	LSB-BSE3: LSBC Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6054	LSB-BSE3: LSBC Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A6064	LSB-BSE3: LSBC Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A6065	LSB-BSE3: LSBC Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A6066	LSB-BSE3: LSBC Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6067	LSB-BSE3: LSBC Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A6068	LSB-BSE3: LSBC Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6069	LSB-BSE3: LSBC Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A606A	LSB-BSE3: LSBC Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A606B	LSB-BSE3: LSBC Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A606C	LSB-BSE3: LSBC Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6150	LSB-BSE3: LSBC Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A6151	LSB-BSE3: LSBC Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A6153	LSB-BSE3: LSBC Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A6154	LSB-BSE3: LSBC Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A6164	LSB-BSE3: LSBC Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A6165	LSB-BSE3: LSBC Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A6166	LSB-BSE3: LSBC Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6167	LSB-BSE3: LSBC Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A6168	LSB-BSE3: LSBC Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6169	LSB-BSE3: LSBC Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A616A	LSB-BSE3: LSBC Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A616B	LSB-BSE3: LSBC Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A616C	LSB-BSE3: LSBC Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A6268	LSB-BSE3: LSBC Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6350	LSB-BSE3: LSBC Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A6351	LSB-BSE3: LSBC Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A6353	LSB-BSE3: LSBC Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A6354	LSB-BSE3: LSBC Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A6364	LSB-BSE3: LSBC Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A6365	LSB-BSE3: LSBC Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6366	LSB-BSE3: LSBC Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6367	LSB-BSE3: LSBC Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A6368	LSB-BSE3: LSBC Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6369	LSB-BSE3: LSBC Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A636A	LSB-BSE3: LSBC Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A636B	LSB-BSE3: LSBC Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A636C	LSB-BSE3: LSBC Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A6450	LSB-BSE3: LSBC Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A6451	LSB-BSE3: LSBC Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A6453	LSB-BSE3: LSBC Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6454	LSB-BSE3: LSBC Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A6464	LSB-BSE3: LSBC Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A6465	LSB-BSE3: LSBC Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A6466	LSB-BSE3: LSBC Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6467	LSB-BSE3: LSBC Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A6468	LSB-BSE3: LSBC Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6469	LSB-BSE3: LSBC Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A646A	LSB-BSE3: LSBC Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A646B	LSB-BSE3: LSBC Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A646C	LSB-BSE3: LSBC Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6568	LSB-BSE3: LSBC Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6668	LSB-BSE3: LSBC Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6768	LSB-BSE3: LSBC Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6868	LSB-BSE3: LSBC Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6968	LSB-BSE3: LSBC Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6A68	LSB-BSE3: LSBC Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6B50	LSB-BSE3: LSBC Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A6B51	LSB-BSE3: LSBC Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A6B53	LSB-BSE3: LSBC Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A6B54	LSB-BSE3: LSBC Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6B64	LSB-BSE3: LSBC Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A6B65	LSB-BSE3: LSBC Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A6B66	LSB-BSE3: LSBC Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6B67	LSB-BSE3: LSBC Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A6B68	LSB-BSE3: LSBC Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6B69	LSB-BSE3: LSBC Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A6B6A	LSB-BSE3: LSBC Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A6B6B	LSB-BSE3: LSBC Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A6B6C	LSB-BSE3: LSBC Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A6C50	LSB-BSE3: LSBC Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6C51	LSB-BSE3: LSBC Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A6C53	LSB-BSE3: LSBC Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A6C54	LSB-BSE3: LSBC Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A6C64	LSB-BSE3: LSBC Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A6C65	LSB-BSE3: LSBC Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A6C66	LSB-BSE3: LSBC Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6C67	LSB-BSE3: LSBC Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A6C68	LSB-BSE3: LSBC Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6C69	LSB-BSE3: LSBC Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A6C6A	LSB-BSE3: LSBC Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6C6B	LSB-BSE3: LSBC Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A6C6C	LSB-BSE3: LSBC Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A6D50	LSB-BSE3: LSBC Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A6D51	LSB-BSE3: LSBC Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A6D53	LSB-BSE3: LSBC Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A6D54	LSB-BSE3: LSBC Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A6D64	LSB-BSE3: LSBC Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A6D65	LSB-BSE3: LSBC Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A6D66	LSB-BSE3: LSBC Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6D67	LSB-BSE3: LSBC Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6D68	LSB-BSE3: LSBC Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6D69	LSB-BSE3: LSBC Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A6D6A	LSB-BSE3: LSBC Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A6D6B	LSB-BSE3: LSBC Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A6D6C	LSB-BSE3: LSBC Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A6E50	LSB-BSE3: LSBC Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A6E51	LSB-BSE3: LSBC Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A6E53	LSB-BSE3: LSBC Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A6E54	LSB-BSE3: LSBC Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A6E64	LSB-BSE3: LSBC Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6E65	LSB-BSE3: LSBC Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A6E66	LSB-BSE3: LSBC Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6E67	LSB-BSE3: LSBC Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A6E68	LSB-BSE3: LSBC Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6E69	LSB-BSE3: LSBC Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A6E6A	LSB-BSE3: LSBC Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A6E6B	LSB-BSE3: LSBC Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A6E6C	LSB-BSE3: LSBC Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A6F50	LSB-BSE3: LSBC Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A6F51	LSB-BSE3: LSBC Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6F53	LSB-BSE3: LSBC Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A6F54	LSB-BSE3: LSBC Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A6F64	LSB-BSE3: LSBC Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A6F65	LSB-BSE3: LSBC Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A6F66	LSB-BSE3: LSBC Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A6F67	LSB-BSE3: LSBC Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A6F68	LSB-BSE3: LSBC Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A6F69	LSB-BSE3: LSBC Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A6F6A	LSB-BSE3: LSBC Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A6F6B	LSB-BSE3: LSBC Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A6F6C	LSB-BSE3: LSBC Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A7050	LSB-BSE3: LSBC Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A7051	LSB-BSE3: LSBC Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A7053	LSB-BSE3: LSBC Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A7054	LSB-BSE3: LSBC Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A7064	LSB-BSE3: LSBC Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A7065	LSB-BSE3: LSBC Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A7066	LSB-BSE3: LSBC Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A7067	LSB-BSE3: LSBC Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A7068	LSB-BSE3: LSBC Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A7069	LSB-BSE3: LSBC Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A706A	LSB-BSE3: LSBC Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A706B	LSB-BSE3: LSBC Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A706C	LSB-BSE3: LSBC Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A7150	LSB-BSE3: LSBC Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A7151	LSB-BSE3: LSBC Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A7153	LSB-BSE3: LSBC Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1
3A7154	LSB-BSE3: LSBC Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A7164	LSB-BSE3: LSBC Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A7165	LSB-BSE3: LSBC Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A7166	LSB-BSE3: LSBC Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A7167	LSB-BSE3: LSBC Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A7168	LSB-BSE3: LSBC Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7169	LSB-BSE3: LSBC Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A716A	LSB-BSE3: LSBC Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A716B	LSB-BSE3: LSBC Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A716C	LSB-BSE3: LSBC Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2
3A7250	LSB-BSE3: LSBC Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:11	O-291.A6	E	2
3A7251	LSB-BSE3: LSBC Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:11	O-291.A6	E	2
3A7253	LSB-BSE3: LSBC Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:11	O-291.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A7254	LSB-BSE3: LSBC Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:11	O-291.A6	E	2
3A7264	LSB-BSE3: LSBC Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:11	O-291.A6	E	1
3A7265	LSB-BSE3: LSBC Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:11	O-291.A6	E	2
3A7266	LSB-BSE3: LSBC Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:11	O-291.A6	E	2
3A7267	LSB-BSE3: LSBC Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:11	O-291.A6	E	1
3A7268	LSB-BSE3: LSBC Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7269	LSB-BSE3: LSBC Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:11	O-291.A6	E	1
3A726A	LSB-BSE3: LSBC Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:11	O-291.A6	E	2
3A726B	LSB-BSE3: LSBC Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:11	O-291.A6	E	2
3A726C	LSB-BSE3: LSBC Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A7368	LSB-BSE3: LSBC Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7468	LSB-BSE3: LSBC Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7568	LSB-BSE3: LSBC Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7668	LSB-BSE3: LSBC Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7768	LSB-BSE3: LSBC Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7868	LSB-BSE3: LSBC Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7968	LSB-BSE3: LSBC Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7A68	LSB-BSE3: LSBC Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7B68	LSB-BSE3: LSBC Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7C68	LSB-BSE3: LSBC Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A7D68	LSB-BSE3: LSBC Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A7E68	LSB-BSE3: LSBC Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:11	O-291.A6	E	1
3A8052	LSB-BSE3: Control data transfer LSBC has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363.X4:11	O-291.A6	E	0
3A8055	LSB-BSE3: Control data transfer LSBC Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X4:11	O-291.A6	E	2
3A8056	LSB-BSE3: Control data transfer LSBC Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X4:11	O-291.A6	E	2
3A8057	LSB-BSE3: Control data transfer LSBC has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363.X4:11	O-291.A6	E	1
3A8058	LSB-BSE3: Control data transfer LSBC recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363.X4:11	O-291.A6	E	0
3A8059	LSB-BSE3: Control data transfer LSBC recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363.X4:11	O-291.A6	E	0
3A8060	LSB-BSE3: Control data transfer LSBC driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363.X4:11	O-291.A6	E	2
3A8061	LSB-BSE3: Control data transfer LSBC driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363.X4:11	O-291.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A8062	LSB-BSE3: Control data transfer LSBC Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363.X4:11	O-291.A6	E	2
3A9050	LSB-BSE3: LSB-D Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3A9051	LSB-BSE3: LSB-D Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3A9053	LSB-BSE3: LSB-D Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3A9054	LSB-BSE3: LSB-D Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3A9064	LSB-BSE3: LSB-D Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3A9065	LSB-BSE3: LSB-D Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3A9066	LSB-BSE3: LSB-D Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3A9067	LSB-BSE3: LSB-D Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3A9068	LSB-BSE3: LSB-D Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9069	LSB-BSE3: LSB-D Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3A906A	LSB-BSE3: LSB-D Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3A906B	LSB-BSE3: LSB-D Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3A906C	LSB-BSE3: LSB-D Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3A9150	LSB-BSE3: LSB-D Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3A9151	LSB-BSE3: LSB-D Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3A9153	LSB-BSE3: LSB-D Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3A9154	LSB-BSE3: LSB-D Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3A9164	LSB-BSE3: LSB-D Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3A9165	LSB-BSE3: LSB-D Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9166	LSB-BSE3: LSB-D Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3A9167	LSB-BSE3: LSB-D Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3A9168	LSB-BSE3: LSB-D Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9169	LSB-BSE3: LSB-D Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3A916A	LSB-BSE3: LSB-D Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3A916B	LSB-BSE3: LSB-D Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3A916C	LSB-BSE3: LSB-D Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3A9250	LSB-BSE3: LSB-D Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3A9251	LSB-BSE3: LSB-D Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3A9253	LSB-BSE3: LSB-D Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9254	LSB-BSE3: LSB-D Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3A9264	LSB-BSE3: LSB-D Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3A9265	LSB-BSE3: LSB-D Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3A9266	LSB-BSE3: LSB-D Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3A9267	LSB-BSE3: LSB-D Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3A9268	LSB-BSE3: LSB-D Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9269	LSB-BSE3: LSB-D Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3A926A	LSB-BSE3: LSB-D Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3A926B	LSB-BSE3: LSB-D Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3A926C	LSB-BSE3: LSB-D Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9350	LSB-BSE3: LSB-D Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3A9351	LSB-BSE3: LSB-D Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3A9353	LSB-BSE3: LSB-D Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3A9354	LSB-BSE3: LSB-D Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3A9364	LSB-BSE3: LSB-D Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3A9365	LSB-BSE3: LSB-D Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3A9366	LSB-BSE3: LSB-D Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3A9367	LSB-BSE3: LSB-D Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3A9368	LSB-BSE3: LSB-D Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9369	LSB-BSE3: LSB-D Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A936A	LSB-BSE3: LSB-D Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3A936B	LSB-BSE3: LSB-D Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3A936C	LSB-BSE3: LSB-D Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3A9450	LSB-BSE3: LSB-D Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3A9451	LSB-BSE3: LSB-D Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3A9453	LSB-BSE3: LSB-D Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3A9454	LSB-BSE3: LSB-D Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3A9464	LSB-BSE3: LSB-D Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3A9465	LSB-BSE3: LSB-D Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3A9466	LSB-BSE3: LSB-D Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9467	LSB-BSE3: LSB-D Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3A9468	LSB-BSE3: LSB-D Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9469	LSB-BSE3: LSB-D Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3A946A	LSB-BSE3: LSB-D Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3A946B	LSB-BSE3: LSB-D Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3A946C	LSB-BSE3: LSB-D Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3A9550	LSB-BSE3: LSB-D Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3A9551	LSB-BSE3: LSB-D Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3A9553	LSB-BSE3: LSB-D Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3A9554	LSB-BSE3: LSB-D Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9564	LSB-BSE3: LSB-D Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3A9565	LSB-BSE3: LSB-D Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3A9566	LSB-BSE3: LSB-D Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3A9567	LSB-BSE3: LSB-D Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3A9568	LSB-BSE3: LSB-D Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9569	LSB-BSE3: LSB-D Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3A956A	LSB-BSE3: LSB-D Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3A956B	LSB-BSE3: LSB-D Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3A956C	LSB-BSE3: LSB-D Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3A9650	LSB-BSE3: LSB-D Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9651	LSB-BSE3: LSB-D Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3A9653	LSB-BSE3: LSB-D Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3A9654	LSB-BSE3: LSB-D Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3A9664	LSB-BSE3: LSB-D Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3A9665	LSB-BSE3: LSB-D Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3A9666	LSB-BSE3: LSB-D Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3A9667	LSB-BSE3: LSB-D Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3A9668	LSB-BSE3: LSB-D Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9669	LSB-BSE3: LSB-D Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3A966A	LSB-BSE3: LSB-D Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A966B	LSB-BSE3: LSB-D Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3A966C	LSB-BSE3: LSB-D Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3A9768	LSB-BSE3: LSB-D Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9850	LSB-BSE3: LSB-D Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3A9851	LSB-BSE3: LSB-D Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3A9853	LSB-BSE3: LSB-D Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3A9854	LSB-BSE3: LSB-D Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3A9864	LSB-BSE3: LSB-D Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3A9865	LSB-BSE3: LSB-D Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3A9866	LSB-BSE3: LSB-D Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9867	LSB-BSE3: LSB-D Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3A9868	LSB-BSE3: LSB-D Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9869	LSB-BSE3: LSB-D Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3A986A	LSB-BSE3: LSB-D Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3A986B	LSB-BSE3: LSB-D Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3A986C	LSB-BSE3: LSB-D Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3A9968	LSB-BSE3: LSB-D Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9A68	LSB-BSE3: LSB-D Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9B68	LSB-BSE3: LSB-D Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9C68	LSB-BSE3: LSB-D Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3A9D68	LSB-BSE3: LSB-D Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9E68	LSB-BSE3: LSB-D Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3A9F68	LSB-BSE3: LSB-D Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA068	LSB-BSE3: LSB-D Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA168	LSB-BSE3: LSB-D Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA268	LSB-BSE3: LSB-D Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA368	LSB-BSE3: LSB-D Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA450	LSB-BSE3: LSB-D Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AA451	LSB-BSE3: LSB-D Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AA453	LSB-BSE3: LSB-D Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AA454	LSB-BSE3: LSB-D Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3AA464	LSB-BSE3: LSB-D Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AA465	LSB-BSE3: LSB-D Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AA466	LSB-BSE3: LSB-D Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3AA467	LSB-BSE3: LSB-D Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AA468	LSB-BSE3: LSB-D Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA469	LSB-BSE3: LSB-D Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3AA46A	LSB-BSE3: LSB-D Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AA46B	LSB-BSE3: LSB-D Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AA46C	LSB-BSE3: LSB-D Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AA550	LSB-BSE3: LSB-D Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AA551	LSB-BSE3: LSB-D Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AA553	LSB-BSE3: LSB-D Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AA554	LSB-BSE3: LSB-D Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3AA564	LSB-BSE3: LSB-D Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AA565	LSB-BSE3: LSB-D Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AA566	LSB-BSE3: LSB-D Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3AA567	LSB-BSE3: LSB-D Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AA568	LSB-BSE3: LSB-D Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA569	LSB-BSE3: LSB-D Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AA56A	LSB-BSE3: LSB-D Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AA56B	LSB-BSE3: LSB-D Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AA56C	LSB-BSE3: LSB-D Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AA650	LSB-BSE3: LSB-D Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AA651	LSB-BSE3: LSB-D Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AA653	LSB-BSE3: LSB-D Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AA654	LSB-BSE3: LSB-D Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3AA664	LSB-BSE3: LSB-D Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AA665	LSB-BSE3: LSB-D Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AA666	LSB-BSE3: LSB-D Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AA667	LSB-BSE3: LSB-D Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AA668	LSB-BSE3: LSB-D Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA669	LSB-BSE3: LSB-D Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3AA66A	LSB-BSE3: LSB-D Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AA66B	LSB-BSE3: LSB-D Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AA66C	LSB-BSE3: LSB-D Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AA750	LSB-BSE3: LSB-D Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AA751	LSB-BSE3: LSB-D Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AA753	LSB-BSE3: LSB-D Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AA754	LSB-BSE3: LSB-D Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AA764	LSB-BSE3: LSB-D Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AA765	LSB-BSE3: LSB-D Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AA766	LSB-BSE3: LSB-D Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3AA767	LSB-BSE3: LSB-D Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AA768	LSB-BSE3: LSB-D Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA769	LSB-BSE3: LSB-D Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3AA76A	LSB-BSE3: LSB-D Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AA76B	LSB-BSE3: LSB-D Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AA76C	LSB-BSE3: LSB-D Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AA868	LSB-BSE3: LSB-D Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AA950	LSB-BSE3: LSB-D Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AA951	LSB-BSE3: LSB-D Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AA953	LSB-BSE3: LSB-D Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AA954	LSB-BSE3: LSB-D Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3AA964	LSB-BSE3: LSB-D Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AA965	LSB-BSE3: LSB-D Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AA966	LSB-BSE3: LSB-D Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3AA967	LSB-BSE3: LSB-D Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AA968	LSB-BSE3: LSB-D Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AA969	LSB-BSE3: LSB-D Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AA96A	LSB-BSE3: LSB-D Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AA96B	LSB-BSE3: LSB-D Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AA96C	LSB-BSE3: LSB-D Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AAA50	LSB-BSE3: LSB-D Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AAA51	LSB-BSE3: LSB-D Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AAA53	LSB-BSE3: LSB-D Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AAA54	LSB-BSE3: LSB-D Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3AAA64	LSB-BSE3: LSB-D Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AAA65	LSB-BSE3: LSB-D Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AAA66	LSB-BSE3: LSB-D Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AAA67	LSB-BSE3: LSB-D Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AAA68	LSB-BSE3: LSB-D Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AAA69	LSB-BSE3: LSB-D Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3AAA6A	LSB-BSE3: LSB-D Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AAA6B	LSB-BSE3: LSB-D Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AAA6C	LSB-BSE3: LSB-D Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AAB50	LSB-BSE3: LSB-D Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AAB51	LSB-BSE3: LSB-D Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AAB53	LSB-BSE3: LSB-D Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AAB54	LSB-BSE3: LSB-D Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AAB64	LSB-BSE3: LSB-D Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AAB65	LSB-BSE3: LSB-D Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AAB66	LSB-BSE3: LSB-D Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3AAB67	LSB-BSE3: LSB-D Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AAB68	LSB-BSE3: LSB-D Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AAB69	LSB-BSE3: LSB-D Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3AAB6A	LSB-BSE3: LSB-D Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AAB6B	LSB-BSE3: LSB-D Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AAB6C	LSB-BSE3: LSB-D Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AAC50	LSB-BSE3: LSB-D Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AAC51	LSB-BSE3: LSB-D Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AAC53	LSB-BSE3: LSB-D Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AAC54	LSB-BSE3: LSB-D Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3AAC64	LSB-BSE3: LSB-D Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AAC65	LSB-BSE3: LSB-D Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AAC66	LSB-BSE3: LSB-D Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3AAC67	LSB-BSE3: LSB-D Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AAC68	LSB-BSE3: LSB-D Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AAC69	LSB-BSE3: LSB-D Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3AAC6A	LSB-BSE3: LSB-D Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AAC6B	LSB-BSE3: LSB-D Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AAC6C	LSB-BSE3: LSB-D Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AAD50	LSB-BSE3: LSB-D Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AAD51	LSB-BSE3: LSB-D Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AAD53	LSB-BSE3: LSB-D Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AAD54	LSB-BSE3: LSB-D Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3AAD64	LSB-BSE3: LSB-D Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1
3AAD65	LSB-BSE3: LSB-D Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AAD66	LSB-BSE3: LSB-D Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3AAD67	LSB-BSE3: LSB-D Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AAD68	LSB-BSE3: LSB-D Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AAD69	LSB-BSE3: LSB-D Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3AAD6A	LSB-BSE3: LSB-D Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AAD6B	LSB-BSE3: LSB-D Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AAD6C	LSB-BSE3: LSB-D Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AAE50	LSB-BSE3: LSB-D Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X4:12	O-291.A7	E	2
3AAE51	LSB-BSE3: LSB-D Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X4:12	O-291.A7	E	2
3AAE53	LSB-BSE3: LSB-D Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X4:12	O-291.A7	E	1
3AAE54	LSB-BSE3: LSB-D Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X4:12	O-291.A7	E	2
3AAE64	LSB-BSE3: LSB-D Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X4:12	O-291.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AAE65	LSB-BSE3: LSB-D Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X4:12	O-291.A7	E	2
3AAE66	LSB-BSE3: LSB-D Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X4:12	O-291.A7	E	2
3AAE67	LSB-BSE3: LSB-D Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X4:12	O-291.A7	E	1
3AAE68	LSB-BSE3: LSB-D Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X4:12	O-291.A7	E	1
3AAE69	LSB-BSE3: LSB-D Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X4:12	O-291.A7	E	1
3AAE6A	LSB-BSE3: LSB-D Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X4:12	O-291.A7	E	2
3AAE6B	LSB-BSE3: LSB-D Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X4:12	O-291.A7	E	2
3AAE6C	LSB-BSE3: LSB-D Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X4:12	O-291.A7	E	2
3AB052	LSB-BSE3: Control data transfer LSB-D has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363.X4:12	O-291.A7	E	0
3AB055	LSB-BSE3: Control data transfer LSB-D Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X4:12	O-291.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3AB056	LSB-BSE3: Control data transfer LSB D Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X4:12	O-291.A7	E	2
3AB057	LSB-BSE3: Control data transfer LSB D has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363.X4:12	O-291.A7	E	1
3AB058	LSB-BSE3: Control data transfer LSB D recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363.X4:12	O-291.A7	E	0
3AB059	LSB-BSE3: Control data transfer LSB D recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363.X4:12	O-291.A7	E	0
3AB060	LSB-BSE3: Control data transfer LSB D driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363.X4:12	O-291.A7	E	2
3AB061	LSB-BSE3: Control data transfer LSB D driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363.X4:12	O-291.A7	E	2
3AB062	LSB-BSE3: Control data transfer LSB D Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363.X4:12	O-291.A7	E	2
3B0050	LSB-BSE3: LSB E Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0051	LSB-BSE3: LSB E Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0053	LSB-BSE3: LSB E Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0054	LSB-BSE3: LSBE Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0064	LSB-BSE3: LSBE Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0065	LSB-BSE3: LSBE Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0066	LSB-BSE3: LSBE Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0067	LSB-BSE3: LSBE Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0068	LSB-BSE3: LSBE Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0069	LSB-BSE3: LSBE Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B006A	LSB-BSE3: LSBE Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B006B	LSB-BSE3: LSBE Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B006C	LSB-BSE3: LSBE Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0150	LSB-BSE3: LSBE Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0151	LSB-BSE3: LSBE Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0153	LSB-BSE3: LSBE Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0154	LSB-BSE3: LSBE Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0164	LSB-BSE3: LSBE Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0165	LSB-BSE3: LSBE Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0166	LSB-BSE3: LSBE Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0167	LSB-BSE3: LSBE Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0168	LSB-BSE3: LSBE Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0169	LSB-BSE3: LSBE Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B016A	LSB-BSE3: LSBE Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B016B	LSB-BSE3: LSBE Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B016C	LSB-BSE3: LSBE Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0250	LSB-BSE3: LSBE Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0251	LSB-BSE3: LSBE Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0253	LSB-BSE3: LSBE Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0254	LSB-BSE3: LSBE Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0264	LSB-BSE3: LSBE Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0265	LSB-BSE3: LSBE Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0266	LSB-BSE3: LSBE Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0267	LSB-BSE3: LSBE Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0268	LSB-BSE3: LSBE Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0269	LSB-BSE3: LSBE Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B026A	LSB-BSE3: LSBE Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B026B	LSB-BSE3: LSBE Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B026C	LSB-BSE3: LSBE Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0350	LSB-BSE3: LSBE Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0351	LSB-BSE3: LSBE Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0353	LSB-BSE3: LSBE Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0354	LSB-BSE3: LSBE Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0364	LSB-BSE3: LSBE Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0365	LSB-BSE3: LSBE Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0366	LSB-BSE3: LSBE Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0367	LSB-BSE3: LSBE Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0368	LSB-BSE3: LSBE Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0369	LSB-BSE3: LSBE Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B036A	LSB-BSE3: LSBE Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B036B	LSB-BSE3: LSBE Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B036C	LSB-BSE3: LSBE Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0450	LSB-BSE3: LSBE Participant Adr. 4 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0451	LSB-BSE3: LSBE Participant Adr. 4 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0453	LSB-BSE3: LSBE Participant Adr. 4 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0454	LSB-BSE3: LSBE Participant Adr. 4 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0464	LSB-BSE3: LSBE Participant Adr. 4 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0465	LSB-BSE3: LSBE Participant Adr. 4 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0466	LSB-BSE3: LSBE Participant Adr. 4 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0467	LSB-BSE3: LSBE Participant Adr. 4 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0468	LSB-BSE3: LSBE Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0469	LSB-BSE3: LSBE Participant Adr. 4 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B046A	LSB-BSE3: LSBE Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B046B	LSB-BSE3: LSBE Participant Adr. 4 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B046C	LSB-BSE3: LSBE Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0550	LSB-BSE3: LSBE Participant Adr. 5 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0551	LSB-BSE3: LSBE Participant Adr. 5 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0553	LSB-BSE3: LSBE Participant Adr. 5 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0554	LSB-BSE3: LSBE Participant Adr. 5 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0564	LSB-BSE3: LSBE Participant Adr. 5 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0565	LSB-BSE3: LSBE Participant Adr. 5 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0566	LSB-BSE3: LSBE Participant Adr. 5 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0567	LSB-BSE3: LSBE Participant Adr. 5 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0568	LSB-BSE3: LSBE Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0569	LSB-BSE3: LSBE Participant Adr. 5 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B056A	LSB-BSE3: LSBE Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B056B	LSB-BSE3: LSBE Participant Adr. 5 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B056C	LSB-BSE3: LSBE Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0650	LSB-BSE3: LSBE Participant Adr. 6 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0651	LSB-BSE3: LSBE Participant Adr. 6 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0653	LSB-BSE3: LSBE Participant Adr. 6 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0654	LSB-BSE3: LSBE Participant Adr. 6 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0664	LSB-BSE3: LSBE Participant Adr. 6 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0665	LSB-BSE3: LSBE Participant Adr. 6 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0666	LSB-BSE3: LSBE Participant Adr. 6 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0667	LSB-BSE3: LSBE Participant Adr. 6 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0668	LSB-BSE3: LSBE Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0669	LSB-BSE3: LSBE Participant Adr. 6 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B066A	LSB-BSE3: LSBE Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B066B	LSB-BSE3: LSBE Participant Adr. 6 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B066C	LSB-BSE3: LSBE Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0750	LSB-BSE3: LSBE Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0751	LSB-BSE3: LSBE Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0753	LSB-BSE3: LSBE Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0754	LSB-BSE3: LSBE Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0764	LSB-BSE3: LSBE Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0765	LSB-BSE3: LSBE Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0766	LSB-BSE3: LSBE Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0767	LSB-BSE3: LSBE Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0768	LSB-BSE3: LSBE Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0769	LSB-BSE3: LSBE Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B076A	LSB-BSE3: LSBE Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B076B	LSB-BSE3: LSBE Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B076C	LSB-BSE3: LSBE Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0850	LSB-BSE3: LSBE Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0851	LSB-BSE3: LSBE Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0853	LSB-BSE3: LSBE Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0854	LSB-BSE3: LSBE Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0864	LSB-BSE3: LSBE Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0865	LSB-BSE3: LSBE Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0866	LSB-BSE3: LSBE Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0867	LSB-BSE3: LSBE Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0868	LSB-BSE3: LSBE Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0869	LSB-BSE3: LSBE Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B086A	LSB-BSE3: LSBE Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B086B	LSB-BSE3: LSBE Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B086C	LSB-BSE3: LSBE Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0950	LSB-BSE3: LSBE Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0951	LSB-BSE3: LSBE Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0953	LSB-BSE3: LSBE Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0954	LSB-BSE3: LSBE Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0964	LSB-BSE3: LSBE Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0965	LSB-BSE3: LSBE Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0966	LSB-BSE3: LSBE Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0967	LSB-BSE3: LSBE Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0968	LSB-BSE3: LSBE Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0969	LSB-BSE3: LSBE Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B096A	LSB-BSE3: LSBE Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B096B	LSB-BSE3: LSBE Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B096C	LSB-BSE3: LSBE Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0A50	LSB-BSE3: LSBE Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0A51	LSB-BSE3: LSBE Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0A53	LSB-BSE3: LSBE Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0A54	LSB-BSE3: LSBE Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0A64	LSB-BSE3: LSBE Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0A65	LSB-BSE3: LSBE Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0A66	LSB-BSE3: LSBE Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0A67	LSB-BSE3: LSBE Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0A68	LSB-BSE3: LSBE Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0A69	LSB-BSE3: LSBE Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B0A6A	LSB-BSE3: LSBE Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B0A6B	LSB-BSE3: LSBE Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B0A6C	LSB-BSE3: LSBE Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0B68	LSB-BSE3: LSBE Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0C50	LSB-BSE3: LSBE Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0C51	LSB-BSE3: LSBE Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0C53	LSB-BSE3: LSBE Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0C54	LSB-BSE3: LSBE Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0C64	LSB-BSE3: LSBE Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0C65	LSB-BSE3: LSBE Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0C66	LSB-BSE3: LSBE Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0C67	LSB-BSE3: LSBE Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0C68	LSB-BSE3: LSBE Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0C69	LSB-BSE3: LSBE Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B0C6A	LSB-BSE3: LSBE Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B0C6B	LSB-BSE3: LSBE Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B0C6C	LSB-BSE3: LSBE Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0D50	LSB-BSE3: LSBE Participant Adr. 13 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0D51	LSB-BSE3: LSBE Participant Adr. 13 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0D53	LSB-BSE3: LSBE Participant Adr. 13 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0D54	LSB-BSE3: LSBE Participant Adr. 13 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0D64	LSB-BSE3: LSBE Participant Adr. 13 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0D65	LSB-BSE3: LSBE Participant Adr. 13 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0D66	LSB-BSE3: LSBE Participant Adr. 13 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0D67	LSB-BSE3: LSBE Participant Adr. 13 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0D68	LSB-BSE3: LSBE Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0D69	LSB-BSE3: LSBE Participant Adr. 13 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B0D6A	LSB-BSE3: LSBE Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B0D6B	LSB-BSE3: LSBE Participant Adr. 13 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B0D6C	LSB-BSE3: LSBE Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B0E50	LSB-BSE3: LSBE Participant Adr. 14 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0E51	LSB-BSE3: LSBE Participant Adr. 14 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0E53	LSB-BSE3: LSBE Participant Adr. 14 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0E54	LSB-BSE3: LSBE Participant Adr. 14 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0E64	LSB-BSE3: LSBE Participant Adr. 14 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0E65	LSB-BSE3: LSBE Participant Adr. 14 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0E66	LSB-BSE3: LSBE Participant Adr. 14 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0E67	LSB-BSE3: LSBE Participant Adr. 14 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0E68	LSB-BSE3: LSBE Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0E69	LSB-BSE3: LSBE Participant Adr. 14 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B0E6A	LSB-BSE3: LSBE Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B0E6B	LSB-BSE3: LSBE Participant Adr. 14 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B0E6C	LSB-BSE3: LSBE Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0F50	LSB-BSE3: LSBE Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B0F51	LSB-BSE3: LSBE Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B0F53	LSB-BSE3: LSBE Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B0F54	LSB-BSE3: LSBE Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B0F64	LSB-BSE3: LSBE Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B0F65	LSB-BSE3: LSBE Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B0F66	LSB-BSE3: LSBE Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B0F67	LSB-BSE3: LSBE Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B0F68	LSB-BSE3: LSBE Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B0F69	LSB-BSE3: LSBE Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B0F6A	LSB-BSE3: LSBE Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B0F6B	LSB-BSE3: LSBE Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B0F6C	LSB-BSE3: LSBE Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1050	LSB-BSE3: LSBE Participant Adr. 16 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1051	LSB-BSE3: LSBE Participant Adr. 16 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1053	LSB-BSE3: LSBE Participant Adr. 16 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1054	LSB-BSE3: LSBE Participant Adr. 16 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1064	LSB-BSE3: LSBE Participant Adr. 16 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1065	LSB-BSE3: LSBE Participant Adr. 16 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1066	LSB-BSE3: LSBE Participant Adr. 16 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1067	LSB-BSE3: LSBE Participant Adr. 16 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1068	LSB-BSE3: LSBE Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1069	LSB-BSE3: LSBE Participant Adr. 16 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B106A	LSB-BSE3: LSBE Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B106B	LSB-BSE3: LSBE Participant Adr. 16 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B106C	LSB-BSE3: LSBE Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1150	LSB-BSE3: LSBE Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1151	LSB-BSE3: LSBE Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1153	LSB-BSE3: LSBE Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1154	LSB-BSE3: LSBE Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1164	LSB-BSE3: LSBE Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1165	LSB-BSE3: LSBE Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1166	LSB-BSE3: LSBE Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1167	LSB-BSE3: LSBE Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1168	LSB-BSE3: LSBE Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1169	LSB-BSE3: LSBE Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B116A	LSB-BSE3: LSBE Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B116B	LSB-BSE3: LSBE Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B116C	LSB-BSE3: LSBE Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1250	LSB-BSE3: LSBE Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1251	LSB-BSE3: LSBE Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1253	LSB-BSE3: LSBE Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1254	LSB-BSE3: LSBE Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1264	LSB-BSE3: LSBE Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1265	LSB-BSE3: LSBE Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1266	LSB-BSE3: LSBE Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1267	LSB-BSE3: LSBE Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1268	LSB-BSE3: LSBE Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1269	LSB-BSE3: LSBE Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B126A	LSB-BSE3: LSBE Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B126B	LSB-BSE3: LSBE Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B126C	LSB-BSE3: LSBE Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1350	LSB-BSE3: LSBE Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1351	LSB-BSE3: LSBE Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1353	LSB-BSE3: LSBE Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1354	LSB-BSE3: LSBE Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1364	LSB-BSE3: LSBE Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1365	LSB-BSE3: LSBE Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1366	LSB-BSE3: LSBE Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1367	LSB-BSE3: LSBE Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1368	LSB-BSE3: LSBE Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1369	LSB-BSE3: LSBE Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B136A	LSB-BSE3: LSBE Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B136B	LSB-BSE3: LSBE Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B136C	LSB-BSE3: LSBE Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1468	LSB-BSE3: LSBE Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1568	LSB-BSE3: LSBE Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1650	LSB-BSE3: LSBE Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1651	LSB-BSE3: LSBE Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1653	LSB-BSE3: LSBE Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1654	LSB-BSE3: LSBE Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1664	LSB-BSE3: LSBE Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1665	LSB-BSE3: LSBE Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1666	LSB-BSE3: LSBE Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1667	LSB-BSE3: LSBE Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1668	LSB-BSE3: LSBE Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1669	LSB-BSE3: LSBE Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B166A	LSB-BSE3: LSBE Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B166B	LSB-BSE3: LSBE Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B166C	LSB-BSE3: LSBE Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1750	LSB-BSE3: LSBE Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1751	LSB-BSE3: LSBE Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1753	LSB-BSE3: LSBE Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1754	LSB-BSE3: LSBE Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1764	LSB-BSE3: LSBE Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1765	LSB-BSE3: LSBE Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1766	LSB-BSE3: LSBE Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1767	LSB-BSE3: LSBE Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1768	LSB-BSE3: LSBE Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1769	LSB-BSE3: LSBE Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B176A	LSB-BSE3: LSBE Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B176B	LSB-BSE3: LSBE Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B176C	LSB-BSE3: LSBE Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1850	LSB-BSE3: LSBE Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1851	LSB-BSE3: LSBE Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1853	LSB-BSE3: LSBE Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1854	LSB-BSE3: LSBE Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1864	LSB-BSE3: LSBE Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1865	LSB-BSE3: LSBE Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1866	LSB-BSE3: LSBE Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1867	LSB-BSE3: LSBE Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1868	LSB-BSE3: LSBE Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1869	LSB-BSE3: LSBE Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B186A	LSB-BSE3: LSBE Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B186B	LSB-BSE3: LSBE Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B186C	LSB-BSE3: LSBE Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1950	LSB-BSE3: LSBE Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1951	LSB-BSE3: LSBE Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1953	LSB-BSE3: LSBE Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1954	LSB-BSE3: LSBE Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1964	LSB-BSE3: LSBE Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1965	LSB-BSE3: LSBE Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1966	LSB-BSE3: LSBE Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1967	LSB-BSE3: LSBE Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1968	LSB-BSE3: LSBE Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1969	LSB-BSE3: LSBE Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B196A	LSB-BSE3: LSBE Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B196B	LSB-BSE3: LSBE Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B196C	LSB-BSE3: LSBE Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1A50	LSB-BSE3: LSBE Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1A51	LSB-BSE3: LSBE Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1A53	LSB-BSE3: LSBE Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1A54	LSB-BSE3: LSBE Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1A64	LSB-BSE3: LSBE Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1A65	LSB-BSE3: LSBE Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1A66	LSB-BSE3: LSBE Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1A67	LSB-BSE3: LSBE Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1A68	LSB-BSE3: LSBE Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1A69	LSB-BSE3: LSBE Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B1A6A	LSB-BSE3: LSBE Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1A6B	LSB-BSE3: LSBE Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B1A6C	LSB-BSE3: LSBE Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1B50	LSB-BSE3: LSBE Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1B51	LSB-BSE3: LSBE Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1B53	LSB-BSE3: LSBE Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1B54	LSB-BSE3: LSBE Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1B64	LSB-BSE3: LSBE Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1B65	LSB-BSE3: LSBE Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1B66	LSB-BSE3: LSBE Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1B67	LSB-BSE3: LSBE Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1B68	LSB-BSE3: LSBE Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1B69	LSB-BSE3: LSBE Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B1B6A	LSB-BSE3: LSBE Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B1B6B	LSB-BSE3: LSBE Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B1B6C	LSB-BSE3: LSBE Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1C50	LSB-BSE3: LSBE Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1C51	LSB-BSE3: LSBE Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2
3B1C53	LSB-BSE3: LSBE Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1C54	LSB-BSE3: LSBE Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1C64	LSB-BSE3: LSBE Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1C65	LSB-BSE3: LSBE Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1C66	LSB-BSE3: LSBE Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1C67	LSB-BSE3: LSBE Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1C68	LSB-BSE3: LSBE Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1C69	LSB-BSE3: LSBE Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B1C6A	LSB-BSE3: LSBE Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B1C6B	LSB-BSE3: LSBE Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2
3B1C6C	LSB-BSE3: LSBE Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1D50	LSB-BSE3: LSBE Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:9	O-289.A6	E	2
3B1D51	LSB-BSE3: LSBE Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1D53	LSB-BSE3: LSBE Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:9	O-289.A6	E	1
3B1D54	LSB-BSE3: LSBE Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:9	O-289.A6	E	2
3B1D64	LSB-BSE3: LSBE Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:9	O-289.A6	E	1
3B1D65	LSB-BSE3: LSBE Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:9	O-289.A6	E	2
3B1D66	LSB-BSE3: LSBE Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:9	O-289.A6	E	2
3B1D67	LSB-BSE3: LSBE Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:9	O-289.A6	E	1
3B1D68	LSB-BSE3: LSBE Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B1D69	LSB-BSE3: LSBE Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:9	O-289.A6	E	1
3B1D6A	LSB-BSE3: LSBE Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:9	O-289.A6	E	2
3B1D6B	LSB-BSE3: LSBE Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B1D6C	LSB-BSE3: LSBE Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:9	O-289.A6	E	2
3B1E68	LSB-BSE3: LSBE Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:9	O-289.A6	E	1
3B2052	LSB-BSE3: Control data transfer LSBE has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363.X5:9	O-289.A6	E	0
3B2055	LSB-BSE3: Control data transfer LSBE Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X5:9	O-289.A6	E	2
3B2056	LSB-BSE3: Control data transfer LSBE Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X5:9	O-289.A6	E	2
3B2057	LSB-BSE3: Control data transfer LSBE has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363.X5:9	O-289.A6	E	1
3B2058	LSB-BSE3: Control data transfer LSBE recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363.X5:9	O-289.A6	E	0
3B2059	LSB-BSE3: Control data transfer LSBE recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363.X5:9	O-289.A6	E	0
3B2060	LSB-BSE3: Control data transfer LSBE driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363.X5:9	O-289.A6	E	2
3B2061	LSB-BSE3: Control data transfer LSBE driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363.X5:9	O-289.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B2062	LSB-BSE3: Control data transfer LSBE Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363.X5:9	O-289.A6	E	2
3B3050	LSB-BSE3: LSBF Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:10	O-552.A5	E	2
3B3051	LSB-BSE3: LSBF Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:10	O-552.A5	E	2
3B3053	LSB-BSE3: LSBF Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:10	O-552.A5	E	1
3B3054	LSB-BSE3: LSBF Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:10	O-552.A5	E	2
3B3064	LSB-BSE3: LSBF Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:10	O-552.A5	E	1
3B3065	LSB-BSE3: LSBF Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:10	O-552.A5	E	2
3B3066	LSB-BSE3: LSBF Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:10	O-552.A5	E	2
3B3067	LSB-BSE3: LSBF Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:10	O-552.A5	E	1
3B3068	LSB-BSE3: LSBF Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B3069	LSB-BSE3: LSBF Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:10	O-552.A5	E	1
3B306A	LSB-BSE3: LSBF Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:10	O-552.A5	E	2
3B306B	LSB-BSE3: LSBF Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:10	O-552.A5	E	2
3B306C	LSB-BSE3: LSBF Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:10	O-552.A5	E	2
3B3150	LSB-BSE3: LSBF Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:10	O-552.A5	E	2
3B3151	LSB-BSE3: LSBF Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:10	O-552.A5	E	2
3B3153	LSB-BSE3: LSBF Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:10	O-552.A5	E	1
3B3154	LSB-BSE3: LSBF Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:10	O-552.A5	E	2
3B3164	LSB-BSE3: LSBF Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:10	O-552.A5	E	1
3B3165	LSB-BSE3: LSBF Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:10	O-552.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B3166	LSB-BSE3: LSBF Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:10	O-552.A5	E	2
3B3167	LSB-BSE3: LSBF Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:10	O-552.A5	E	1
3B3168	LSB-BSE3: LSBF Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3169	LSB-BSE3: LSBF Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:10	O-552.A5	E	1
3B316A	LSB-BSE3: LSBF Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:10	O-552.A5	E	2
3B316B	LSB-BSE3: LSBF Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:10	O-552.A5	E	2
3B316C	LSB-BSE3: LSBF Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:10	O-552.A5	E	2
3B3268	LSB-BSE3: LSBF Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3368	LSB-BSE3: LSBF Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3468	LSB-BSE3: LSBF Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B3568	LSB-BSE3: LSBF Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3668	LSB-BSE3: LSBF Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3768	LSB-BSE3: LSBF Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3868	LSB-BSE3: LSBF Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3968	LSB-BSE3: LSBF Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3A68	LSB-BSE3: LSBF Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3B68	LSB-BSE3: LSBF Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3C68	LSB-BSE3: LSBF Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3D68	LSB-BSE3: LSBF Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B3E68	LSB-BSE3: LSBF Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B3F68	LSB-BSE3: LSBF Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4068	LSB-BSE3: LSBF Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4168	LSB-BSE3: LSBF Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4268	LSB-BSE3: LSBF Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4368	LSB-BSE3: LSBF Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4468	LSB-BSE3: LSBF Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4568	LSB-BSE3: LSBF Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4668	LSB-BSE3: LSBF Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4768	LSB-BSE3: LSBF Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4868	LSB-BSE3: LSBF Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B4968	LSB-BSE3: LSBF Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4A68	LSB-BSE3: LSBF Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4B68	LSB-BSE3: LSBF Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4C68	LSB-BSE3: LSBF Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4D68	LSB-BSE3: LSBF Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B4E68	LSB-BSE3: LSBF Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:10	O-552.A5	E	1
3B5052	LSB-BSE3: Control data transfer LSBF has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363.X5:10	O-552.A5	E	0
3B5055	LSB-BSE3: Control data transfer LSBF Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X5:10	O-552.A5	E	2
3B5056	LSB-BSE3: Control data transfer LSBF Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X5:10	O-552.A5	E	2
3B5057	LSB-BSE3: Control data transfer LSBF has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363.X5:10	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B5058	LSB-BSE3: Control data transfer LSBF recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363.X5:10	O-552.A5	E	0
3B5059	LSB-BSE3: Control data transfer LSBF recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363.X5:10	O-552.A5	E	0
3B5060	LSB-BSE3: Control data transfer LSBF driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363.X5:10	O-552.A5	E	2
3B5061	LSB-BSE3: Control data transfer LSBF driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363.X5:10	O-552.A5	E	2
3B5062	LSB-BSE3: Control data transfer LSBF Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363.X5:10	O-552.A5	E	2
3B6050	LSB-BSE3: LSBG Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:11	O-552.A5	E	2
3B6051	LSB-BSE3: LSBG Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:11	O-552.A5	E	2
3B6053	LSB-BSE3: LSBG Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:11	O-552.A5	E	1
3B6054	LSB-BSE3: LSBG Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:11	O-552.A5	E	2
3B6064	LSB-BSE3: LSBG Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:11	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B6065	LSB-BSE3: LSBG Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:11	O-552.A5	E	2
3B6066	LSB-BSE3: LSBG Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:11	O-552.A5	E	2
3B6067	LSB-BSE3: LSBG Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:11	O-552.A5	E	1
3B6068	LSB-BSE3: LSBG Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6069	LSB-BSE3: LSBG Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:11	O-552.A5	E	1
3B606A	LSB-BSE3: LSBG Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:11	O-552.A5	E	2
3B606B	LSB-BSE3: LSBG Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:11	O-552.A5	E	2
3B606C	LSB-BSE3: LSBG Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:11	O-552.A5	E	2
3B6150	LSB-BSE3: LSBG Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:11	O-552.A5	E	2
3B6151	LSB-BSE3: LSBG Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:11	O-552.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B6153	LSB-BSE3: LSBG Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:11	O-552.A5	E	1
3B6154	LSB-BSE3: LSBG Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:11	O-552.A5	E	2
3B6164	LSB-BSE3: LSBG Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:11	O-552.A5	E	1
3B6165	LSB-BSE3: LSBG Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:11	O-552.A5	E	2
3B6166	LSB-BSE3: LSBG Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:11	O-552.A5	E	2
3B6167	LSB-BSE3: LSBG Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:11	O-552.A5	E	1
3B6168	LSB-BSE3: LSBG Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6169	LSB-BSE3: LSBG Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:11	O-552.A5	E	1
3B616A	LSB-BSE3: LSBG Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:11	O-552.A5	E	2
3B616B	LSB-BSE3: LSBG Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:11	O-552.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B616C	LSB-BSE3: LSBG Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:11	O-552.A5	E	2
3B6268	LSB-BSE3: LSBG Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6368	LSB-BSE3: LSBG Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6468	LSB-BSE3: LSBG Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6568	LSB-BSE3: LSBG Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6668	LSB-BSE3: LSBG Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6768	LSB-BSE3: LSBG Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6868	LSB-BSE3: LSBG Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6968	LSB-BSE3: LSBG Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6A68	LSB-BSE3: LSBG Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B6B68	LSB-BSE3: LSBG Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6C68	LSB-BSE3: LSBG Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6D68	LSB-BSE3: LSBG Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6E68	LSB-BSE3: LSBG Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B6F68	LSB-BSE3: LSBG Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7068	LSB-BSE3: LSBG Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7168	LSB-BSE3: LSBG Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7268	LSB-BSE3: LSBG Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7368	LSB-BSE3: LSBG Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7468	LSB-BSE3: LSBG Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B7568	LSB-BSE3: LSBG Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7668	LSB-BSE3: LSBG Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7768	LSB-BSE3: LSBG Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7868	LSB-BSE3: LSBG Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7968	LSB-BSE3: LSBG Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7A68	LSB-BSE3: LSBG Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7B68	LSB-BSE3: LSBG Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7C68	LSB-BSE3: LSBG Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7D68	LSB-BSE3: LSBG Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1
3B7E68	LSB-BSE3: LSBG Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:11	O-552.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B8052	LSB-BSE3: Control data transfer LSBG has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363.X5:11	O-552.A5	E	0
3B8055	LSB-BSE3: Control data transfer LSBG Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X5:11	O-552.A5	E	2
3B8056	LSB-BSE3: Control data transfer LSBG Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X5:11	O-552.A5	E	2
3B8057	LSB-BSE3: Control data transfer LSBG has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363.X5:11	O-552.A5	E	1
3B8058	LSB-BSE3: Control data transfer LSBG recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363.X5:11	O-552.A5	E	0
3B8059	LSB-BSE3: Control data transfer LSBG recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363.X5:11	O-552.A5	E	0
3B8060	LSB-BSE3: Control data transfer LSBG driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363.X5:11	O-552.A5	E	2
3B8061	LSB-BSE3: Control data transfer LSBG driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363.X5:11	O-552.A5	E	2
3B8062	LSB-BSE3: Control data transfer LSBG Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363.X5:11	O-552.A5	E	2
3B9050	LSB-BSE3: LSBH Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:12	O-552.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B9051	LSB-BSE3: LSBH Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:12	O-552.A6	E	2
3B9053	LSB-BSE3: LSBH Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:12	O-552.A6	E	1
3B9054	LSB-BSE3: LSBH Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:12	O-552.A6	E	2
3B9064	LSB-BSE3: LSBH Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:12	O-552.A6	E	1
3B9065	LSB-BSE3: LSBH Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:12	O-552.A6	E	2
3B9066	LSB-BSE3: LSBH Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:12	O-552.A6	E	2
3B9067	LSB-BSE3: LSBH Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:12	O-552.A6	E	1
3B9068	LSB-BSE3: LSBH Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9069	LSB-BSE3: LSBH Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:12	O-552.A6	E	1
3B906A	LSB-BSE3: LSBH Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:12	O-552.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B906B	LSB-BSE3: LSBH Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:12	O-552.A6	E	2
3B906C	LSB-BSE3: LSBH Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:12	O-552.A6	E	2
3B9150	LSB-BSE3: LSBH Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363.X5:12	O-552.A6	E	2
3B9151	LSB-BSE3: LSBH Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363.X5:12	O-552.A6	E	2
3B9153	LSB-BSE3: LSBH Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363.X5:12	O-552.A6	E	1
3B9154	LSB-BSE3: LSBH Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363.X5:12	O-552.A6	E	2
3B9164	LSB-BSE3: LSBH Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363.X5:12	O-552.A6	E	1
3B9165	LSB-BSE3: LSBH Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363.X5:12	O-552.A6	E	2
3B9166	LSB-BSE3: LSBH Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363.X5:12	O-552.A6	E	2
3B9167	LSB-BSE3: LSBH Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363.X5:12	O-552.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B9168	LSB-BSE3: LSBH Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9169	LSB-BSE3: LSBH Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363.X5:12	O-552.A6	E	1
3B916A	LSB-BSE3: LSBH Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363.X5:12	O-552.A6	E	2
3B916B	LSB-BSE3: LSBH Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363.X5:12	O-552.A6	E	2
3B916C	LSB-BSE3: LSBH Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363.X5:12	O-552.A6	E	2
3B9268	LSB-BSE3: LSBH Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9368	LSB-BSE3: LSBH Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9468	LSB-BSE3: LSBH Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9568	LSB-BSE3: LSBH Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9668	LSB-BSE3: LSBH Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3B9768	LSB-BSE3: LSBH Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9868	LSB-BSE3: LSBH Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9968	LSB-BSE3: LSBH Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9A68	LSB-BSE3: LSBH Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9B68	LSB-BSE3: LSBH Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9C68	LSB-BSE3: LSBH Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9D68	LSB-BSE3: LSBH Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9E68	LSB-BSE3: LSBH Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3B9F68	LSB-BSE3: LSBH Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA068	LSB-BSE3: LSBH Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3BA168	LSB-BSE3: LSBH Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA268	LSB-BSE3: LSBH Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA368	LSB-BSE3: LSBH Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA468	LSB-BSE3: LSBH Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA568	LSB-BSE3: LSBH Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA668	LSB-BSE3: LSBH Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA768	LSB-BSE3: LSBH Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA868	LSB-BSE3: LSBH Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BA968	LSB-BSE3: LSBH Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BAA68	LSB-BSE3: LSBH Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3BAB68	LSB-BSE3: LSBH Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BAC68	LSB-BSE3: LSBH Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BAD68	LSB-BSE3: LSBH Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BAE68	LSB-BSE3: LSBH Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363.X5:12	O-552.A6	E	1
3BB052	LSB-BSE3: Control data transfer LSBH has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363.X5:12	O-552.A6	E	0
3BB055	LSB-BSE3: Control data transfer LSBH Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X5:12	O-552.A6	E	2
3BB056	LSB-BSE3: Control data transfer LSBH Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363.X5:12	O-552.A6	E	2
3BB057	LSB-BSE3: Control data transfer LSBH has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363.X5:12	O-552.A6	E	1
3BB058	LSB-BSE3: Control data transfer LSBH recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363.X5:12	O-552.A6	E	0
3BB059	LSB-BSE3: Control data transfer LSBH recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363.X5:12	O-552.A6	E	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3BB060	LSB-BSE3: Control data transfer LSBH driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363.X5:12	O-552.A6	E	2
3BB061	LSB-BSE3: Control data transfer LSBH driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363.X5:12	O-552.A6	E	2
3BB062	LSB-BSE3: Control data transfer LSBH Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363.X5:12	O-552.A6	E	2
3C0050	LSB-BSE3: LSBJ Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363		E	2
3C0051	LSB-BSE3: LSBJ Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363		E	2
3C0053	LSB-BSE3: LSBJ Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363		E	1
3C0054	LSB-BSE3: LSBJ Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363		E	2
3C0064	LSB-BSE3: LSBJ Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363		E	1
3C0065	LSB-BSE3: LSBJ Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363		E	2
3C0066	LSB-BSE3: LSBJ Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C0067	LSB-BSE3: LSBJ Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363		E	1
3C0068	LSB-BSE3: LSBJ Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0069	LSB-BSE3: LSBJ Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363		E	1
3C006A	LSB-BSE3: LSBJ Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363		E	2
3C006B	LSB-BSE3: LSBJ Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363		E	2
3C006C	LSB-BSE3: LSBJ Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363		E	2
3C0168	LSB-BSE3: LSBJ Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0268	LSB-BSE3: LSBJ Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0368	LSB-BSE3: LSBJ Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0468	LSB-BSE3: LSBJ Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C0568	LSB-BSE3: LSBJ Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0668	LSB-BSE3: LSBJ Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0768	LSB-BSE3: LSBJ Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0868	LSB-BSE3: LSBJ Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0968	LSB-BSE3: LSBJ Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0A68	LSB-BSE3: LSBJ Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0B68	LSB-BSE3: LSBJ Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0C68	LSB-BSE3: LSBJ Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0D68	LSB-BSE3: LSBJ Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C0E68	LSB-BSE3: LSBJ Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C0F68	LSB-BSE3: LSBJ Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1068	LSB-BSE3: LSBJ Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1168	LSB-BSE3: LSBJ Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1268	LSB-BSE3: LSBJ Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1368	LSB-BSE3: LSBJ Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1468	LSB-BSE3: LSBJ Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1568	LSB-BSE3: LSBJ Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1668	LSB-BSE3: LSBJ Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1768	LSB-BSE3: LSBJ Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1868	LSB-BSE3: LSBJ Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C1968	LSB-BSE3: LSBJ Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1A68	LSB-BSE3: LSBJ Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1B68	LSB-BSE3: LSBJ Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1C68	LSB-BSE3: LSBJ Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1D68	LSB-BSE3: LSBJ Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C1E68	LSB-BSE3: LSBJ Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C2052	LSB-BSE3: Control data transfer LSBJ has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A363		E	0
3C2055	LSB-BSE3: Control data transfer LSBJ Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363		E	2
3C2056	LSB-BSE3: Control data transfer LSBJ Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A363		E	2
3C2057	LSB-BSE3: Control data transfer LSBJ has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C2058	LSB-BSE3: Control data transfer LSBJ recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A363		E	0
3C2059	LSB-BSE3: Control data transfer LSBJ recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A363		E	0
3C2060	LSB-BSE3: Control data transfer LSBJ driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A363		E	2
3C2061	LSB-BSE3: Control data transfer LSBJ driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A363		E	2
3C2062	LSB-BSE3: Control data transfer LSBJ Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A363		E	2
3C3050	LSB-BSE3: LSBK Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363		E	2
3C3051	LSB-BSE3: LSBK Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363		E	2
3C3053	LSB-BSE3: LSBK Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363		E	1
3C3054	LSB-BSE3: LSBK Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363		E	2
3C3064	LSB-BSE3: LSBK Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C3065	LSB-BSE3: LSBK Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363		E	2
3C3066	LSB-BSE3: LSBK Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363		E	2
3C3067	LSB-BSE3: LSBK Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363		E	1
3C3068	LSB-BSE3: LSBK Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3069	LSB-BSE3: LSBK Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363		E	1
3C306A	LSB-BSE3: LSBK Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363		E	2
3C306B	LSB-BSE3: LSBK Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363		E	2
3C306C	LSB-BSE3: LSBK Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363		E	2
3C3168	LSB-BSE3: LSBK Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3268	LSB-BSE3: LSBK Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C3368	LSB-BSE3: LSBK Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3468	LSB-BSE3: LSBK Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3568	LSB-BSE3: LSBK Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3668	LSB-BSE3: LSBK Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3768	LSB-BSE3: LSBK Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3868	LSB-BSE3: LSBK Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3968	LSB-BSE3: LSBK Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3A68	LSB-BSE3: LSBK Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3B68	LSB-BSE3: LSBK Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3C68	LSB-BSE3: LSBK Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C3D68	LSB-BSE3: LSBK Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3E68	LSB-BSE3: LSBK Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C3F68	LSB-BSE3: LSBK Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4068	LSB-BSE3: LSBK Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4168	LSB-BSE3: LSBK Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4268	LSB-BSE3: LSBK Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4368	LSB-BSE3: LSBK Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4468	LSB-BSE3: LSBK Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4568	LSB-BSE3: LSBK Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4668	LSB-BSE3: LSBK Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C4768	LSB-BSE3: LSBK Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4868	LSB-BSE3: LSBK Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4968	LSB-BSE3: LSBK Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4A68	LSB-BSE3: LSBK Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4B68	LSB-BSE3: LSBK Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4C68	LSB-BSE3: LSBK Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4D68	LSB-BSE3: LSBK Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C4E68	LSB-BSE3: LSBK Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6050	LSB-BSE3: LSBL Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363		E	2
3C6051	LSB-BSE3: LSBL Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C6053	LSB-BSE3: LSBL Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363		E	1
3C6054	LSB-BSE3: LSBL Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363		E	2
3C6064	LSB-BSE3: LSBL Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363		E	1
3C6065	LSB-BSE3: LSBL Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363		E	2
3C6066	LSB-BSE3: LSBL Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363		E	2
3C6067	LSB-BSE3: LSBL Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363		E	1
3C6068	LSB-BSE3: LSBL Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6069	LSB-BSE3: LSBL Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363		E	1
3C606A	LSB-BSE3: LSBL Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363		E	2
3C606B	LSB-BSE3: LSBL Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C606C	LSB-BSE3: LSBL Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363		E	2
3C6168	LSB-BSE3: LSBL Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6268	LSB-BSE3: LSBL Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6368	LSB-BSE3: LSBL Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6468	LSB-BSE3: LSBL Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6568	LSB-BSE3: LSBL Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6668	LSB-BSE3: LSBL Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6768	LSB-BSE3: LSBL Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6868	LSB-BSE3: LSBL Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6968	LSB-BSE3: LSBL Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C6A68	LSB-BSE3: LSBL Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6B68	LSB-BSE3: LSBL Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6C68	LSB-BSE3: LSBL Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6D68	LSB-BSE3: LSBL Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6E68	LSB-BSE3: LSBL Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C6F68	LSB-BSE3: LSBL Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7068	LSB-BSE3: LSBL Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7168	LSB-BSE3: LSBL Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7268	LSB-BSE3: LSBL Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7368	LSB-BSE3: LSBL Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C7468	LSB-BSE3: LSBL Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7568	LSB-BSE3: LSBL Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7668	LSB-BSE3: LSBL Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7768	LSB-BSE3: LSBL Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7868	LSB-BSE3: LSBL Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7968	LSB-BSE3: LSBL Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7A68	LSB-BSE3: LSBL Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7B68	LSB-BSE3: LSBL Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7C68	LSB-BSE3: LSBL Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C7D68	LSB-BSE3: LSBL Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C7E68	LSB-BSE3: LSBL Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9050	LSB-BSE3: LSBM Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A363		E	2
3C9051	LSB-BSE3: LSBM Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A363		E	2
3C9053	LSB-BSE3: LSBM Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A363		E	1
3C9054	LSB-BSE3: LSBM Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A363		E	2
3C9064	LSB-BSE3: LSBM Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A363		E	1
3C9065	LSB-BSE3: LSBM Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A363		E	2
3C9066	LSB-BSE3: LSBM Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A363		E	2
3C9067	LSB-BSE3: LSBM Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A363		E	1
3C9068	LSB-BSE3: LSBM Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C9069	LSB-BSE3: LSBM Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A363		E	1
3C906A	LSB-BSE3: LSBM Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A363		E	2
3C906B	LSB-BSE3: LSBM Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A363		E	2
3C906C	LSB-BSE3: LSBM Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A363		E	2
3C9168	LSB-BSE3: LSBM Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9268	LSB-BSE3: LSBM Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9368	LSB-BSE3: LSBM Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9468	LSB-BSE3: LSBM Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9568	LSB-BSE3: LSBM Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9668	LSB-BSE3: LSBM Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3C9768	LSB-BSE3: LSBM Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9868	LSB-BSE3: LSBM Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9968	LSB-BSE3: LSBM Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9A68	LSB-BSE3: LSBM Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9B68	LSB-BSE3: LSBM Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9C68	LSB-BSE3: LSBM Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9D68	LSB-BSE3: LSBM Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9E68	LSB-BSE3: LSBM Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3C9F68	LSB-BSE3: LSBM Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA068	LSB-BSE3: LSBM Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3CA168	LSB-BSE3: LSBM Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA268	LSB-BSE3: LSBM Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA368	LSB-BSE3: LSBM Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA468	LSB-BSE3: LSBM Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA568	LSB-BSE3: LSBM Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA668	LSB-BSE3: LSBM Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA768	LSB-BSE3: LSBM Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA868	LSB-BSE3: LSBM Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CA968	LSB-BSE3: LSBM Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CAA68	LSB-BSE3: LSBM Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3CAB68	LSB-BSE3: LSBM Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CAC68	LSB-BSE3: LSBM Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CAD68	LSB-BSE3: LSBM Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3CAE68	LSB-BSE3: LSBM Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A363		E	1
3D003C	LSB-BSE3: LMB A signal of pull test brackets 1 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A363		E	1
3D003D	LSB-BSE3: LMB A signal of pull test brackets 2 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A363		E	1
3D003E	LSB-BSE3: LMB A signal of pull test brackets 3 for load weighing erroneous/missing Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A363		E	1
3D0058	LSB-BSE3: LMB Consistency test between length sensor and track recog. erroneous Only error message Check sensor	A363		E	1
3D0063	LSB-BSE3: LMB STOP, insufficient accessory torque LMB-STOP with error message use heavy hook block, or luff down	A363		E	1
3D006A	LSB-BSE3: LMB Measuring sleeve defective/missing 2 hook weighing poss. inaccurate Error message. 2-hook weighing with pull test bracket poss. inaccurate Check sensor	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D007B	LSB-BSE3: LMB LMB1 not synchronous with LMB2 error report Correct operand on respective BSE	A363		E	1
3D009D	LSB-BSE3: LMB Angle sensor FA-frame def./missing, weighing poss. inaccurate Error message without LMB stop Check sensor	A363		E	1
3D009E	LSB-BSE3: LMB Pull test brackets 11A and 11B err./miss., weighing possibly not exact Error message without LMB stop, providing the increased load weighing is less than 100% utilization Observe error text for the pull test bracket, possibly replace pull test bracket	A363		E	1
3D0129	LSB-BSE3: LMB STOP, length indicator derrick counterweight faulty/not present LMB-STOP with error message Check length sensor of ballast sliding cylinder and replace if nec.	A363		E	1
3D012A	LSB-BSE3: LMB STOP, length sensor BW/BF faulty/missing LMB-STOP with error message Check length sensor of ballast sliding cylinder and replace if nec.	A363		E	1
3D0133	LSB-BSE3: LMB fly jib retaining cylinder inferior minimal pressure If the main boom has retracted more than 10 degrees or the relapse press is at the limit switch, shut-off occurs When RFP-pressure in test position not in tolerance window, replace RFP, otherwise check job rods	A363		E	1
3D0134	LSB-BSE3: LMB fly jib retaining cylinder exceeds maximum pressure If the main boom has retracted more than 10 degrees or the relapse press is at the limit switch, shut-off occurs When RFP-pressure in test position not in tolerance window, replace RFP, otherwise check job rods	A363		E	1
3D014F	LSB-BSE3: LMB STOP, load chart has development status Error message with LMB-Stop Load new load charts or new crane. Disclose all error parameters to customer service	A363		E	1
3D015D	LSB-BSE3: LMB Set up condition defective: manual pinning last telescope Error message with LMB-Stop Check manual pinning, check possible sensor	A363		E	1
3D015E	LSB-BSE3: LMB Set up condition faulty: Main boom not correctly detected. Error message with LMB-Stop Check set up condition	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D015F	LSB-BSE3: LMB Set up condition faulty: Accessories not correctly detected. Error message with LMB-Stop Check set up condition	A363		E	1
3D0160	LSB-BSE3: LMB Set up condition faulty: Accessory angle not correct. Error message with LMB-Stop Check set up condition, check angle sensor	A363		E	1
3D01A0	LSB-BSE3: LMB Load display in TY-operation incorrect; Y-angle sensor erroneous error report Report all error parameters to Service	A363		E	1
3D01AA	LSB-BSE3: LMB Force measuring point accessories implausible LMB-STOP with error message Check measuring point	A363		E	1
3D020C	LSB-BSE3: LMB STOP, Boom nose set up but dummy plug plugged in Error message with LMB-Stop Plug in boom nose and remove dummy plug or remove boom nose	A363		E	1
3D0229	LSB-BSE3: LMB STOP, SA-frame assembly cylinder extended too far (limit switch) Error message with LMB-Stop Move assembly cylinder out from block position	A363		B	1
3D022A	LSB-BSE3: LMB Angle sensor SA-bracket deviates from theor. angle impermissible Only error message Check angle sensor SA-frame, replace if nec.; possibly incorrect main boom length set up, therefore incorrect angle valu	A363		E	1
3D022B	LSB-BSE3: LMB Stop, limit switch SA cyl. defect.. Block position is not recognized Error message with LMB-Stop Check SA-inductive switch for block pos.	A363		E	1
3D025A	LSB-BSE3: LMB STOP, pressure sensor, piston surface luffing cyl. different values LMB-Stop Check pressure sensor on luffing cylinder	A363		E	1
3D025B	LSB-BSE3: LMB STOP, Pressure sensor ring surface luffing cyl. uneven values LMB-Stop Check pressure sensor on luffing cylinder	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D026F	LSB-BSE3: LMB Stop, Ballast weighing not possible since LG defect Error message with LMB-Stop Check sensor, replace if necessary	A363		E	1
3D0270	LSB-BSE3: LMB Measured ballast weight negative LMB-Stop Check pressure sensor in ballast lift cyl.	A363		E	1
3D0271	LSB-BSE3: LMB Value difference too large in test points for ballast lift cyl. Report to SPS Rerun to match pulled forces in ballast lift cyl.	A363		E	1
3D0272	LSB-BSE3: LMB Pulled ballast weight exceeded the equipped ballast LMB-Stop In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A363		E	1
3D0273	LSB-BSE3: LMB STOP, Ballast suspended at insufficiently low pulled ballast weight LMB-Stop In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A363		E	1
3D0274	LSB-BSE3: LMB Force on F1 less than expected Only error message Check test points and pressure sensors for relapse cyl. of derrick	A363		E	1
3D0275	LSB-BSE3: LMB Force on F1 larger than expected Only error message Check test points and pressure sensors for relapse cyl. of derrick	A363		E	1
3D0276	LSB-BSE3: LMB Difference of parallel pull test brackets too large LMB-Stop Check pull test brackets of corr. test point (par. 2); if nec. elim. side pull to guying	A363		E	1
3D0277	LSB-BSE3: LMB Difference of serial pull test brackets too large LMB-Stop Check pull test brackets in the respective test point (Parameter 2)	A363		E	1
3D0278	LSB-BSE3: LMB Difference or pressure sensor on derrick-RFPs exceeded tolerance Only error message Check relapse cyl., as well as their pressure sensors on derrick	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D0279	LSB-BSE3: LMB Ballast weighing not possible. Hoist cyl. on block or LG not ok. Only error message Retrat or extend ballast hoist cyl. so that there is sufficient distance to block pos. or check length sensor	A363		E	1
3D027A	LSB-BSE3: LMB No derrick momentum calculation, since pulled ballast not determinable Only error message This is most often a subsequent error, therefore fix previous error w/respect to ballast hoist cylinder and susp. ballas	A363		E	1
3D027B	LSB-BSE3: LMB Difference of left/right boom relapse cyl. too large LMB-Stop Check main boom relapse cyl. as well as their pressure sensors and test axles	A363		E	1
3D027C	LSB-BSE3: LMB No hoist winch is assigned to main hook Only error message The assignment of winch in config. screen must be checked	A363		E	1
3D027D	LSB-BSE3: LMB Ballast suspended even though set up ballast not yet reached Only error message In set up screen, correct data of set up ballast and/or check pressure sensor in ballast hoist cylinders	A363		E	1
3D027E	LSB-BSE3: LMB STOP, pressure sensor ad KMA on boom relapse cyl. not ok LMB-Stop Check pressure sensors and force test axles on main boom relapse cyl	A363		E	1
3D027F	LSB-BSE3: LMB Pressure sensor on boom relapse cyl. not ok Only error message Check pressure sensor on main boom relapse cyl	A363		E	1
3D0280	LSB-BSE3: LMB Force test axles on boom relapse cyl. not ok Only error message Check force test axles on main boom relapse cyl	A363		E	1
3D0281	LSB-BSE3: LMB Pressure sensor piston side on ballast lift cyl. defective Only error message Replace pressure sensor	A363		E	1
3D0282	LSB-BSE3: LMB Length sensor ballast lift cyl. defective. Calculation with incline se Only error message Replace length sensor	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D0283	LSB-BSE3: LMB Guying of rocker too short or too long, check guying! Only error message Check assembly of guying. Possible increased sagging due to assembly procedure	A363		E	1
3D0285	LSB-BSE3: LMB Guying main boom too short or too long, check guying Only error message Check assembly of guying. Possible increased sagging due to assembly procedure	A363		E	1
3D0287	LSB-BSE3: LMB No weighing possible. HA-guying is possible placed in part Only error message possibly luff up Derrick / SA-luffing gear	A363		B	1
3D0288	LSB-BSE3: LMB KMA defective. Pressure sensors are used. Weighing possibly too high.. Only error message Check force test axle in S-relapse cyl., possibly replace force test axle	A363		E	1
3D0289	LSB-BSE3: LMB Sensor of RFP defective. Weighing is increased if RFP engaged Only error message Check pressure sensors in S-relapse cyl., possibly replace pressure sensors	A363		E	1
3D02A0	LSB-BSE3: LMB RFP-Block limit switch HA defect. Weighing in RFP-access pt. too high Only error message Check inductive sensors in S-relapse cyl., poss. replace inductive sensors	A363		E	1
3D02A1	LSB-BSE3: LMB RFP HA on block. Weighing too high? HA above 80 degr on luffing Only error message Main boom luffing up to over 80 degree	A363		E	1
3D02AF	LSB-BSE3: LMB STOP, ballast position not determinable, sensor def./missing Error message and LMB stop Check sensor, replace if necessary	A363		E	1
3D02B0	LSB-BSE3: LMB STOP, Ballast recognition: one / sev. sensors not recognized Error message and LMB stop Check sensor, replace if necessary	A363		E	1
3D02B1	LSB-BSE3: LMB STOP, ballast detection: Ballast no.1 missing for set up condition Error message and LMB stop Check ballast coding	A363		B	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D02B2	LSB-BSE3: LMB STOP, ballast detection: Ballast no.2 missing for set up condition Error message and LMB stop Check ballast coding	A363		B	1
3D02B3	LSB-BSE3: LMB STOP, ballast detection: Ballast no.3 missing for set up condition Error message and LMB stop Check ballast coding	A363		B	1
3D02B4	LSB-BSE3: LMB STOP, ballast detection: Ballast no.4 missing for set up condition Error message and LMB stop Check ballast coding	A363		B	1
3D02B5	LSB-BSE3: LMB STOP, ballast detection: Ballast no.5 missing for set up condition Error message and LMB stop Check ballast coding	A363		B	1
3D02B6	LSB-BSE3: LMB STOP, ballast detection: Ballast no.6 missing for set up condition Error message and LMB stop Check ballast coding	A363		B	1
3D02B7	LSB-BSE3: LMB STOP, ballast detection: fewer ballasts detected than equipped Error message and LMB stop Check ballast coding and equipped ballast	A363		B	1
3D02BE	LSB-BSE3: LMB STOP, ballast detection: ballast combination not permitted Error message and LMB stop Check ballasting and ballast coding	A363		B	1
3D02BF	LSB-BSE3: LMB STOP, ballast detection: ballast radius not as equipped Error message and LMB stop Check ballasting	A363		B	1
3D02C0	LSB-BSE3: LMB STOP, ballast detection: ballast not as set up Error message and LMB stop Check ballast condition	A363		B	1
3D02C1	LSB-BSE3: LMB STOP, ballast detection: Ballast no.1 may not be detected Error message and LMB stop Check ballast coding	A363		B	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D02C2	LSB-BSE3: LMB STOP, ballast detection: Ballast no.2 may not be detected Error message and LMB stop Check ballast coding	A363		B	1
3D02C3	LSB-BSE3: LMB STOP, ballast detection: Ballast no.3 may not be detected Error message and LMB stop Check ballast coding	A363		B	1
3D02C4	LSB-BSE3: LMB STOP, ballast detection: Ballast no.4 may not be detected Error message and LMB stop Check ballast coding	A363		B	1
3D02C5	LSB-BSE3: LMB STOP, ballast detection: Ballast no.5 may not be detected Error message and LMB stop Check ballast coding	A363		B	1
3D02C6	LSB-BSE3: LMB STOP, ballast detection: Ballast no.6 may not be detected Error message and LMB stop Check ballast coding	A363		B	1
3D02C7	LSB-BSE3: LMB STOP, ballast detection: more ballasts detected than equipped Error message and LMB stop Check ballast coding and equipped ballast	A363		B	1
3D0300	LSB-BSE3: LMB STOP save error (Note parameter) LMB-Stop Report all error parameters to Service	A363		E	1
3D0301	LSB-BSE3: LMB Save error (Note parameter) error report Report all error parameters to Service	A363		E	1
3D0310	LSB-BSE3: LMB STOP no weighing, reeving insufficient or lever arm cond. LMB-Stop Increase reeving	A363		E	1
3D0311	LSB-BSE3: LMB STOP chart values for SRFP not available Error message and LMB stop Report all error parameters to Service	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D0312	LSB-BSE3: LMB STOP WG on main boom defective, SRPF nominal value can't be determined Error message and LMB stop Check angle sensor on main boom	A363		E	1
3D0317	LSB-BSE3: LMB STOP, max. superstructure length incline exceeded LMB-Stop Support crane horizontally	A363		E	1
3D0318	LSB-BSE3: LMB STOP, max. superstructure lateral incline exceeded LMB-Stop Support crane horizontally	A363		E	1
3D0319	LSB-BSE3: LMB STOP, max. chassis incline exceeded LMB-Stop Support crane horizontally	A363		E	1
3D031A	LSB-BSE3: LMB STOP, maximum chassis length incline exceeded LMB-Stop Support crane horizontally	A363		E	1
3D031B	LSB-BSE3: LMB STOP, maximum chassis cross incline exceeded LMB-Stop Support crane horizontally	A363		E	1
3D031C	LSB-BSE3: LMB STOP, Number of last activated winch invalid LMB-Stop Initiate momentary movement down with one hoist winch	A363		E	1
3D031D	LSB-BSE3: LMB STOP, no winch is assigned to setting LMB-Stop Assignment of winches in geometry must be checked, possible also check in set up screen	A363		E	1
3D0355	LSB-BSE3: LMB STOP at last operation no pin information saved LMB-Stop Place manually or pin in retracted last telescope	A363		E	1
3D0356	LSB-BSE3: LMB STOP pin condition inconsistent, no tele pin hole found LMB-Stop Report all error parameters to Service	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D0357	LSB-BSE3: LMB STOP pin condition inconsistent, no valid condition loadable LMB-Stop Report all error parameters to Service	A363		E	1
3D0358	LSB-BSE3: LMB STOP pin condition inconsistent, Telescope not reachable LMB-Stop Report all error parameters to Service	A363		E	1
3D0359	LSB-BSE3: LMB STOP Length s. defective to pinning point, tele length not valid LMB-Stop Report all error parameters to Service	A363		E	1
3D035A	LSB-BSE3: LMB STOP Pin condition Tele/cylinder inconsistent or no signal LMB-Stop Report all error parameters to Service	A363		E	1
3D035B	LSB-BSE3: LMB STOP Length sensor tele cyl. smaller than base pos. Tele LMB-Stop Report all error parameters to Service	A363		E	1
3D035C	LSB-BSE3: LMB STOP Length sensor tele cyl. larger than max. cyl. stroke LMB-Stop Report all error parameters to Service	A363		E	1
3D035D	LSB-BSE3: LMB STOP Length sensor tele cyl. smaller Null LMB-Stop Report all error parameters to Service	A363		E	1
3D0371	LSB-BSE3: LMB STOP second LMB delivers other result LMB-Stop can occur as follow up error at a LMB-Stop auftreten	A363		E	1
3D03A0	LSB-BSE3: LMB Pressure sensor RFP-Main boom does not match force test axle Only error message Check relapse cyl. on main boom	A363		E	1
3D03A1	LSB-BSE3: LMB Difference too large: Derrick angle sensor top and bottom LMB-Stop Check or replace angle sensor on derrick	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D03A3	LSB-BSE3: LMB Difference of boom angle sensors too large LMB-Stop Check angle sensor on main boom	A363		E	1
3D03A4	LSB-BSE3: LMB STOP, local test device not ok LMB-Stop Check the local test device	A363		E	1
3D0612	LSB-BSE3: Data recorder Start: not connected No recording possible! Check data logger in 1 sec. interval Connect data logger, if necessary, check connection from LICCON system to data logger	A363		E	1
3D0620	LSB-BSE3: Data recorder Init: Firmware version incorrect/faulty Has not yet been checked! Report all error parameters to Service	A363		E	1
3D0621	LSB-BSE3: Data recorder Init: ATA-card not initialised STATUS-error: Data recorder software stops - no documentation possible! Initialize ATA-Card with PC-Software 'LICCON Manager'	A363		E	1
3D0622	LSB-BSE3: Data recorder Init: ATA-card contains different crane number STATUS-error: Data recorder software stops - no documentation possible! Use ATA card with correct crane number or newly initialised ATA card	A363		E	1
3D0623	LSB-BSE3: Data recorder Init: Format-File-Transfer faulty Repeat of Format-File transfers in 1 sec. cycles If necessary, correct type and country specific format file 'Lnnttt01vrrr.Q' in EPROM 0	A363		E	1
3D0630	LSB-BSE3: Data recorder Transfer: Data transmission faulty Repeat of data transfers in 1 sec. cycles If necessary check connection from LICCON system to data recorder	A363		E	1
3D0631	LSB-BSE3: Data recorder Transfer: CSM-protocol error Respective telegram is repeated max. 3x, then synchronise completely anew If necessary check connection from LICCON system to data recorder	A363		E	1
3D0632	LSB-BSE3: Data recorder Transfer: Transmission error (CRC) Respective telegram is repeated max. 3x, then synchronise completely anew If necessary check connection from LICCON system to data recorder	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D0633	LSB-BSE3: Data recorder Transfer: STATUS-error Resynchronize depending on STATUS in 1 sec.interval If necessary check connection from LICCON system to data recorder	A363		E	1
3D0634	LSB-BSE3: Data recorder Transfer: TAN-error Synchronise CSM protocol again completely If necessary check connection from LICCON system to data recorder	A363		E	1
3D0635	LSB-BSE3: Data recorder Transfer: Writing error Synchronise CSM protocol again completely If necessary check connection from LICCON-System to data recorder and ATA card	A363		E	1
3D0849	LSB-BSE3: Operating hours counter urgent modul, ZE not available error report Report all error parameters to Service	A363		E	2
3D0878	LSB-BSE3: Operating hours counter impermissible parameter Error message, Parameter is possibly set to min or max Software update required, report all error parameter to Service Dept.	A363		E	2
3D094A	LSB-BSE3: Operating data protection not possible. Module missing, communication to module is erroneous error report In LICCON REMOTE DIAGNOSTICS - LSB DIAGNOSTICS localize missing LSB modules. Disclose all parameters to customer service	A363		E	2
3D0978	LSB-BSE3: Operating data protection impermissible parameter error report Software update required, report all error parameter to Service Dept.	A363		E	2
3D1200	LSB-BSE3: LPC No allocation for write cache requirement error report Reprogramming	A363		E	1
3D1201	LSB-BSE3: LPC Variable not available or connected error report Reprogramming	A363		E	1
3D1202	LSB-BSE3: LPC No write buffer release error report Reprogramming	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D1203	LSB-BSE3: LPC Error at connection of one variable error report Reprogramming	A363		E	1
3D6170	LSB-BSE3: Operation crane control Key switch of monitor 2 actuated at start or stuck Function blocked Release key switch; check wiring	A363		B	
3D9663	LSB-BSE3: Diagnose Range exceedance ballast on ground front left warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D9664	LSB-BSE3: Diagnose Range exceedance ballast on ground front right warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D9665	LSB-BSE3: Diagnose Range exceedance ballast on ground rear left warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D9666	LSB-BSE3: Diagnose Range exceedance ballast on ground rear right warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D9667	LSB-BSE3: Diagnose Range exceedance ballast trailer block top left warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D9668	LSB-BSE3: Diagnose Range exceedance ballast trailer block top right warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D9669	LSB-BSE3: Diagnose Range exceedance ballast trailer block bottom left warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D966A	LSB-BSE3: Diagnose Range exceedance ballast trailer block bottom right warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3D966B	LSB-BSE3: Diagnose Range exceedance ballast trailer installed left warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D966C	LSB-BSE3: Diagnose Range exceedance ballast trailer installed right warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D966D	LSB-BSE3: Diagnose Range exceedance ballast trailer support retracted, front warning Check analog value of inductive sensor in non-actuated cond.	A363		E	1
3D966E	LSB-BSE3: Diagnose Range exceedance ballast trailer support retracted, rear	A363		E	1
3DCD17	LSB-BSE3: Supply voltage 24V.3 (A0-2) / CPU0 voltage below required value error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A363.X1:14	O-280.E6	E	2
3DD01E	LSB-BSE3: Supply voltage 15.3 / CPU0 Voltage outside permissible range error report Check voltage, electr. connections and fuse	A363.X1:1	O-280.E1	E	2
3DD11E	LSB-BSE3: Supply voltage 30.3 / CPU0 Voltage outside permissible range error report Check battery, electr. connections and fuse	A363.X1:2	O-280.E4	E	2
3DDE14	LSB-BSE3: Analog input 0E0 / DSP0 short circuit to supply voltage error report Check DSP0-output A0.0, relay, electr. connections	A363.X4:3	O-551.B3	E	2
3DDF14	LSB-BSE3: Analog input 0E1 / DSP0 short circuit to supply voltage error report Check DSP0-output A0.0, relay, electr. connections	A363.X4:4	O-551.B4	E	2
3DE012	LSB-BSE3: Analog input 0E2 / DSP0 short circuit to ground error report Check Em. Off switch, voltage, electr. connections	A363.X4:5	O-280.E8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3DE117	LSB-BSE3: Supply voltage 30.1 / DSP0 voltage below required value error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A363.X4:7	O-280.E4	E	2
3DE217	LSB-BSE3: Supply voltage 15.1 / DSP0 voltage below required value error indication on display Check voltage	A363.X4:8	O-280.E2	E	2
3DE317	LSB-BSE3: Supply voltage 24V.1 (0A0-1) / DSP0 voltage below required value error indication on display Check voltage, electrical connections and fuse, observe error key (parameter 0..4)	A363.X4:15	O-280.E6	E	2
3DE614	LSB-BSE3: Analog input 1E0 / DSP1 short circuit to supply voltage error report Check DSP1-output A0.0, relay, electr. connections	A363.X5:3	O-552.A3	E	2
3DE714	LSB-BSE3: Analog input 1E1 / DSP1 short circuit to supply voltage error report Check DSP1-output A0.0, relay, electr. connections	A363.X5:4	O-283.E4	E	2
3DE812	LSB-BSE3: Analog input 1E2 / DSP1 short circuit to ground error report Check Em. Off switch, voltage, electr. connections	A363.X5:5	O-283.E5	E	2
3DE917	LSB-BSE3: Supply voltage 30.2 / DSP1 voltage below required value error indication on display Check battery, voltage, electr. connections and fuse	A363.X5:7	O-280.E5	E	2
3DEA17	LSB-BSE3: Supply voltage 15.2 / DSP1 voltage below required value error indication on display Check voltage	A363.X5:8	O-280.E3	E	2
3DEB17	LSB-BSE3: Supply voltage 24V.2 (1A0-1) / DSP1 voltage below required value error indication on display Check voltage, electrical connections and fuse, observe error key (parameter 0..4)	A363.X5:15	O-280.E7	E	2
3DEC1B	LSB-BSE3: 2.Shut off channel / DSP0 digital shut off defective Set error message to display, entry in error stack, error status bit in EW5 Check outlet switching, user fuse, replace module if nec.	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3DEC1E	LSB-BSE3: 2.Shut off channel / DSP0 Voltage outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A363		E	2
3DEC72	LSB-BSE3: 2.Shut off channel / DSP0 outside source feeding Set error message to display, entry in error stack, error status bit in EW5 Check output current, user, replace module, if nec.	A363		E	2
3DED1B	LSB-BSE3: 2.Shut off channel / DSP1 digital shut off defective Set error message to display, entry in error stack, error status bit in EW5 Check outlet switching, user fuse, replace module if nec.	A363		E	2
3DED1E	LSB-BSE3: 2.Shut off channel / DSP1 Voltage outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A363		E	2
3DED72	LSB-BSE3: 2.Shut off channel / DSP1 outside source feeding Set error message to display, entry in error stack, error status bit in EW5 Check output current, user, replace module, if nec.	A363		E	2
3DF006	LSB-BSE3: System error OS-DSP0 initialising error RAM erroneous Entry in error memory, program is stopped Inform Service of all error parameters and replace module	A363		E	2
3DF013	LSB-BSE3: System error OS-DSP0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A363		E	2
3DF016	LSB-BSE3: System error OS-DSP0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A363		E	2
3DF050	LSB-BSE3: System error OS-DSP0 file not available error report Reload application software	A363		E	3
3DF073	LSB-BSE3: System error OS-DSP0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3DF080	LSB-BSE3: System error OS-DSP0 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF082	LSB-BSE3: System error OS-DSP0 hardware-watchdog erroneous Module reset Replace module	A363		E	2
3DF0A1	LSB-BSE3: System error OS-DSP0 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF0A2	LSB-BSE3: System error OS-DSP0 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF0AD	LSB-BSE3: System error OS-DSP0 System voltage V26-Core outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF0B1	LSB-BSE3: System error OS-DSP0 Power-Fail-Status incorrect error report Check voltage	A363		E	2
3DF0C1	LSB-BSE3: System error OS-DSP0 Incorrect or wrong system version for application error report Reload matching system version	A363		E	1
3DF0D3	LSB-BSE3: System error OS-DSP0 Em. drop system is active -> System charge required Emerg. system takes over operation and allows repair of run time system Reestablish the defective DSP system via the 'Load system' menu point in the test system	A363		E	2
3DF106	LSB-BSE3: System error OS-DSP1 initialising error RAM erroneous Entry in error memory, program is stopped Inform Service of all error parameters and replace module	A363		E	2
3DF113	LSB-BSE3: System error OS-DSP1 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3DF116	LSB-BSE3: System error OS-DSP1 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A363		E	2
3DF150	LSB-BSE3: System error OS-DSP1 file not available error report Reload application software	A363		E	3
3DF173	LSB-BSE3: System error OS-DSP1 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A363		E	2
3DF180	LSB-BSE3: System error OS-DSP1 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF182	LSB-BSE3: System error OS-DSP1 hardware-watchdog erroneous Module reset Replace module	A363		E	2
3DF1A1	LSB-BSE3: System error OS-DSP1 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF1A2	LSB-BSE3: System error OS-DSP1 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF1AD	LSB-BSE3: System error OS-DSP1 System voltage V26-Core outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF1B1	LSB-BSE3: System error OS-DSP1 Power-Fail-Status incorrect error report Check voltage	A363		E	2
3DF1C1	LSB-BSE3: System error OS-DSP1 Incorrect or wrong system version for application error report Reload matching system version	A363		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3DF1D3	LSB-BSE3: System error OS-DSP1 Em. drop system is active -> System charge required Emerg. system takes over operation and allows repair of run time system Reestablish the defective DSP system via the 'Load system' menu point in the test system	A363		E	2
3DF203	LSB-BSE3: System error OS-CPU0 CW Upload to data bank not carried out error report CW Carry out upload in data bank	A363		E	2
3DF213	LSB-BSE3: System error OS-CPU0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A363		E	2
3DF280	LSB-BSE3: System error OS-CPU0 Fatal internal error error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF299	LSB-BSE3: System error OS-CPU0 DSP0 erroneous error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF29A	LSB-BSE3: System error OS-CPU0 DSP1 erroneous error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF29B	LSB-BSE3: System error OS-CPU0 dsPIC erroneous error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF2A1	LSB-BSE3: System error OS-CPU0 System voltage 3V3-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF2A2	LSB-BSE3: System error OS-CPU0 System voltage 5V-Logic outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF2A3	LSB-BSE3: System error OS-CPU0 Board temp. outside permissible range error indication on display Check coolant supply for monitor	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3DF2A4	LSB-BSE3: System error OS-CPU0 Inside temperature outside permissible range error indication on display Check coolant supply for monitor	A363		E	2
3DF2A5	LSB-BSE3: System error OS-CPU0 System voltage 12V-CCFL outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF2AB	LSB-BSE3: System error OS-CPU0 System voltage 5V-Standby outside permissible range error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF2AC	LSB-BSE3: System error OS-CPU0 Restoration of CW-operandi failed error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF2AE	LSB-BSE3: System error OS-CPU0 System voltage PCMCIA erroneous error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF2AF	LSB-BSE3: System error OS-CPU0 System voltage 3V- cell-RTC too low error report If time is corrupt, replace battery Type CR1225 in monitor	A363		E	2
3DF2B0	LSB-BSE3: System error OS-CPU0 Time RTC erroneous (Low-Voltage) error report Replace battery Type CR1225 in monitor	A363		E	2
3DF2C0	LSB-BSE3: System error OS-CPU0 Hardware / Software erroneous error report If error repeated, repl. comp. group, report error param. to Service	A363		E	2
3DF2FA	LSB-BSE3: System error OS-CPU0 BSE to BSE communication via CAN erroneous error report Replace comp. group, report error parameter to Service	A363		E	2
3DF2FB	LSB-BSE3: System error OS-CPU0 BSE network configuration faulty error report Check network settings (F2+F3-Boot)	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
3DF3B2	LSB-BSE3: System error OS_MCU (TIVA) System error (general, observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF3B3	LSB-BSE3: System error OS_MCU (TIVA) ADC error (AnalogDigital converter, observe parameters!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF3B4	LSB-BSE3: System error OS_MCU (TIVA) KBD error (keyboard / keyboard matrix, observe parameters!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF3B5	LSB-BSE3: System error OS_MCU (TIVA) I2C error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF3B6	LSB-BSE3: System error OS_MCU (TIVA) SPI error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF3B7	LSB-BSE3: System error OS_MCU (TIVA) UART error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF3B8	LSB-BSE3: System error OS_MCU (TIVA) EEPROM error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF3B9	LSB-BSE3: System error OS_MCU (TIVA) CAN error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF3BA	LSB-BSE3: System error OS_MCU (TIVA) IOX error (observe parameters for error key!) error report Observe error key (parameter 0..4), inform customer service of error parameter	A363		E	2
3DF5A1	LSB-BSE3: System error OS_MCU (TIVA) System voltage 3V3-Logic outside permissible range error indication on display Check battery, voltage, electrical connections and fuse, observe error key (parameter 0..4)	A363		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B0116	Motor 1 superstr.: Environmental pressure sensor Plausibility error no reaction Check control unit	A750		E	1
6B0164	Motor 1 superstr.: Environmental pressure sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B028A	Motor 1 superstr.: Air filter Combi sensor (humidity) Determination of the specific humidity faulty no reaction No remedy text	A750		E	1
6B028B	Motor 1 superstr.: Air filter Combi sensor (humidity) Determination of the relative humidity faulty no reaction No remedy text	A750		E	1
6B0307	Motor 1 superstr.: Air filter Combi sensor (pressure) Value below warning threshold Engine derating 25% (Mach-FL) Check air filter	A750		E	1
6B0393	Motor 1 superstr.: Air filter Combi sensor (pressure) Error during pressure measurement (Trican sensor) Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6B0416	Motor 1 superstr.: Air filter Combi sensor (temperature) Plausibility error no reaction Check components	A750		E	1
6B0494	Motor 1 superstr.: Air filter Combi sensor (temperature) Error during pressure measurement (Trican sensor) Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6B0505	Motor 1 superstr.: Air filter Combi sensor Communication error Engine derating 25% (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B0592	Motor 1 superstr.: Air filter Combi sensor Internal temperature error Engine reduction 25% (Mach-FL) No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B0603	Motor 1 superstr.: Charge air temperature sensor suction pipe short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B0604	Motor 1 superstr.: Charge air temperature sensor suction pipe short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B0608	Motor 1 superstr.: Charge air temperature sensor suction pipe Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B0609	Motor 1 superstr.: Charge air temperature sensor suction pipe Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B060A	Motor 1 superstr.: Charge air temperature sensor suction pipe Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B0616	Motor 1 superstr.: Charge air temperature sensor suction pipe Plausibility error no reaction Check components	A750		E	1
6B0664	Motor 1 superstr.: Charge air temperature sensor suction pipe Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B0703	Motor 1 superstr.: charge air pressure sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0707	Motor 1 superstr.: charge air pressure sensor Value below warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6B0709	Motor 1 superstr.: charge air pressure sensor Value above warning threshold Engine derating 25% (Mach-FL) Check operation status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B070A	Motor 1 superstr.: charge air pressure sensor Value above critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A750		E	1
6B070B	Motor 1 superstr.: charge air pressure sensor Short circuit after ground or line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B070C	Motor 1 superstr.: charge air pressure sensor Value below critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6B0714	Motor 1 superstr.: charge air pressure sensor Signal remains below nominal value no reaction Air intake manifold, check wastegate	A750		E	1
6B0715	Motor 1 superstr.: charge air pressure sensor Signal remains above nominal value no reaction Air intake manifold, check wastegate	A750		E	1
6B0716	Motor 1 superstr.: charge air pressure sensor Plausibility error Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0764	Motor 1 superstr.: charge air pressure sensor Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0774	Motor 1 superstr.: charge air pressure sensor Lower limit value for regulation reached no reaction Air intake manifold, check wastegate	A750		E	1
6B0775	Motor 1 superstr.: charge air pressure sensor Upper limit value for regulation reached no reaction Air intake manifold, check wastegate	A750		E	1
6B0803	Motor 1 superstr.: Ambient temperature sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B0804	Motor 1 superstr.: Ambient temperature sensor short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B0808	Motor 1 superstr.: Ambient temperature sensor Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B0816	Motor 1 superstr.: Ambient temperature sensor Plausibility error no reaction Check components	A750		E	1
6B0864	Motor 1 superstr.: Ambient temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B0903	Motor 1 superstr.: coolant temperature sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0904	Motor 1 superstr.: coolant temperature sensor short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0908	Motor 1 superstr.: coolant temperature sensor Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0909	Motor 1 superstr.: coolant temperature sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B090A	Motor 1 superstr.: coolant temperature sensor Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B0916	Motor 1 superstr.: coolant temperature sensor Plausibility error no reaction Check components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B0964	Motor 1 superstr.: coolant temperature sensor Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0A03	Motor 1 superstr.: Coolant level sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B0A07	Motor 1 superstr.: Coolant level sensor Value below warning threshold no reaction Check coolant level	A750		E	1
6B0A0B	Motor 1 superstr.: Coolant level sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B0A21	Motor 1 superstr.: Coolant level sensor Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6B0A64	Motor 1 superstr.: Coolant level sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B0B04	Motor 1 superstr.: Rail pressure sensor short circuit to ground Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0B09	Motor 1 superstr.: Rail pressure sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B0B0A	Motor 1 superstr.: Rail pressure sensor Value above critical threshold Engine derating 50% (Mach-FL) Check operation status of engine	A750		E	1
6B0B0D	Motor 1 superstr.: Rail pressure sensor Short circuit after supply voltage or line interruption Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B0B0E	Motor 1 superstr.: Rail pressure sensor Signal increases too fast no reaction Check wiring between control unit and components	A750		E	1
6B0B0F	Motor 1 superstr.: Rail pressure sensor Signal decreases too fast no reaction Check wiring between control unit and components	A750		E	1
6B0B10	Motor 1 superstr.: Rail pressure sensor Start pressure too low no reaction Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A750		E	1
6B0B11	Motor 1 superstr.: Rail pressure sensor Signal noise too high no reaction Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A750		E	1
6B0B12	Motor 1 superstr.: Rail pressure sensor No signal dynamics Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0B13	Motor 1 superstr.: Rail pressure sensor Leakage no reaction Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A750		E	1
6B0B14	Motor 1 superstr.: Rail pressure sensor Signal remains below nominal value Engine derating 50% (Mach-FL) Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A750		E	1
6B0B15	Motor 1 superstr.: Rail pressure sensor Signal remains above nominal value Engine derating 50% (Mach-FL) Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A750		E	1
6B0B16	Motor 1 superstr.: Rail pressure sensor Plausibility error no reaction No remedy text	A750		E	1
6B0B21	Motor 1 superstr.: Rail pressure sensor Voltage outside permissible range no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B0B64	Motor 1 superstr.: Rail pressure sensor Error supply voltage sensors Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0C14	Motor 1 superstr.: Fuel supply valve (VCV) flow regulation Signal remains below nominal value no reaction Check wiring, components, control unit	A750		E	1
6B0C15	Motor 1 superstr.: Fuel supply valve (VCV) flow regulation Signal remains above nominal value no reaction Check wiring, components, control unit	A750		E	1
6B0C16	Motor 1 superstr.: Fuel supply valve (VCV) flow regulation Plausibility error Engine derating 50% (Mach-FL) Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A750		E	1
6B0D03	Motor 1 superstr.: Fuel pressure sensor (low pressure system) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B0D07	Motor 1 superstr.: Fuel pressure sensor (low pressure system) Value below warning threshold no reaction Check operation status of engine	A750		E	1
6B0D09	Motor 1 superstr.: Fuel pressure sensor (low pressure system) Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B0D0A	Motor 1 superstr.: Fuel pressure sensor (low pressure system) Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B0D0B	Motor 1 superstr.: Fuel pressure sensor (low pressure system) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B0D0C	Motor 1 superstr.: Fuel pressure sensor (low pressure system) Value below critical threshold no reaction Check operation status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B0D64	Motor 1 superstr.: Fuel pressure sensor (low pressure system) Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B0E03	Motor 1 superstr.: Fuel temperature sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0E04	Motor 1 superstr.: Fuel temperature sensor short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0E08	Motor 1 superstr.: Fuel temperature sensor Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0E09	Motor 1 superstr.: Fuel temperature sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B0E0A	Motor 1 superstr.: Fuel temperature sensor Value above critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A750		E	1
6B0E16	Motor 1 superstr.: Fuel temperature sensor Plausibility error no reaction Check components	A750		E	1
6B0E64	Motor 1 superstr.: Fuel temperature sensor Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B0F03	Motor 1 superstr.: Oil level sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B0F07	Motor 1 superstr.: Oil level sensor Value below warning threshold no reaction Check oil level, oil level sensor, engine must be at incline 0degrees	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B0F09	Motor 1 superstr.: Oil level sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B0F0B	Motor 1 superstr.: Oil level sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B0F0C	Motor 1 superstr.: Oil level sensor Value below critical threshold no reaction Check oil level, oil level sensor, engine must be at incline 0degrees	A750		E	1
6B0F64	Motor 1 superstr.: Oil level sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B1003	Motor 1 superstr.: oil pressure sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B1007	Motor 1 superstr.: oil pressure sensor Value below warning threshold no reaction Check operation status of engine	A750		E	1
6B100B	Motor 1 superstr.: oil pressure sensor Short circuit after ground or line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B100C	Motor 1 superstr.: oil pressure sensor Value below critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A750		E	1
6B1016	Motor 1 superstr.: oil pressure sensor Plausibility error Engine derating 25% (Mach-FL) Check operation status of engine	A750		E	1
6B1064	Motor 1 superstr.: oil pressure sensor Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1103	Motor 1 superstr.: oil temperature sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1104	Motor 1 superstr.: oil temperature sensor short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1108	Motor 1 superstr.: oil temperature sensor Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B1109	Motor 1 superstr.: oil temperature sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B110A	Motor 1 superstr.: oil temperature sensor Value above critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A750		E	1
6B110B	Motor 1 superstr.: oil temperature sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B1116	Motor 1 superstr.: oil temperature sensor Plausibility error no reaction No remedy text	A750		E	1
6B1164	Motor 1 superstr.: oil temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B1203	Motor 1 superstr.: Water level probe fuel filter short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1204	Motor 1 superstr.: Water level probe fuel filter short circuit to ground no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1208	Motor 1 superstr.: Water level probe fuel filter Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B120A	Motor 1 superstr.: Water level probe fuel filter Value above critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A750		E	1
6B1221	Motor 1 superstr.: Water level probe fuel filter Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6B1264	Motor 1 superstr.: Water level probe fuel filter Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B1303	Motor 1 superstr.: Rpm sensor camshaft short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1304	Motor 1 superstr.: Rpm sensor camshaft short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1308	Motor 1 superstr.: Rpm sensor camshaft Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B1316	Motor 1 superstr.: Rpm sensor camshaft Plausibility error no reaction Check rpm sensors	A750		E	1
6B1364	Motor 1 superstr.: Rpm sensor camshaft Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6B1385	Motor 1 superstr.: Rpm sensor camshaft Error in the ground supply Engine reduction 50% (Mach-FL) Check wiring between control unit and component - B713	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1403	Motor 1 superstr.: Rpm sensor crankshaft short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B1404	Motor 1 superstr.: Rpm sensor crankshaft short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B1408	Motor 1 superstr.: Rpm sensor crankshaft Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B1416	Motor 1 superstr.: Rpm sensor crankshaft Plausibility error Engine derating 25% (Mach-FL) Check rpm sensors	A750		E	1
6B1464	Motor 1 superstr.: Rpm sensor crankshaft Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6B1485	Motor 1 superstr.: Rpm sensor crankshaft Error in the ground supply Engine reduction 50% (Mach-FL) Check wiring between control unit and component - B711	A750		E	1
6B1509	Motor 1 superstr.: Engine speed Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B150A	Motor 1 superstr.: Engine speed Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B1598	Motor 1 superstr.: Engine speed No rpm detected with actuated starter no reaction Check wiring, starter	A750		E	1
6B1603	Motor 1 superstr.: Status Heat flange 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1604	Motor 1 superstr.: Status Heat flange 1 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1608	Motor 1 superstr.: Status Heat flange 1 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B166D	Motor 1 superstr.: Status Heat flange 1 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B166E	Motor 1 superstr.: Status Heat flange 1 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B166F	Motor 1 superstr.: Status Heat flange 1 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1670	Motor 1 superstr.: Status Heat flange 1 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1703	Motor 1 superstr.: Heat flange 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1704	Motor 1 superstr.: Heat flange 1 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1708	Motor 1 superstr.: Heat flange 1 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B176C	Motor 1 superstr.: Heat flange 1 Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B176D	Motor 1 superstr.: Heat flange 1 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B176E	Motor 1 superstr.: Heat flange 1 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B176F	Motor 1 superstr.: Heat flange 1 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1770	Motor 1 superstr.: Heat flange 1 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1782	Motor 1 superstr.: Heat flange 1 Output current too high no reaction Check wiring between control unit and component - E703	A750		E	1
6B1803	Motor 1 superstr.: Status Heat flange 2 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1804	Motor 1 superstr.: Status Heat flange 2 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1808	Motor 1 superstr.: Status Heat flange 2 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B186D	Motor 1 superstr.: Status Heat flange 2 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B186E	Motor 1 superstr.: Status Heat flange 2 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B186F	Motor 1 superstr.: Status Heat flange 2 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1870	Motor 1 superstr.: Status Heat flange 2 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1903	Motor 1 superstr.: Heat flange 2 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1904	Motor 1 superstr.: Heat flange 2 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1908	Motor 1 superstr.: Heat flange 2 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B196C	Motor 1 superstr.: Heat flange 2 Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B196D	Motor 1 superstr.: Heat flange 2 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B196E	Motor 1 superstr.: Heat flange 2 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B196F	Motor 1 superstr.: Heat flange 2 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1970	Motor 1 superstr.: Heat flange 2 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1982	Motor 1 superstr.: Heat flange 2 Output current too high no reaction Check wiring between control unit and component - E704	A750		E	1
6B1A03	Motor 1 superstr.: Urea (AdBlue) Tank heater valve short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1A04	Motor 1 superstr.: Urea (AdBlue) Tank heater valve short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1A08	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B1A49	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Error blocked open no reaction Check components	A750		E	1
6B1A4A	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Error blocked closed no reaction Check components	A750		E	1
6B1A6C	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B1A6D	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1A6E	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1A6F	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1A70	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1A82	Motor 1 superstr.: Urea (AdBlue) Tank heater valve Output current too high no reaction Check wiring between control unit and component - Y770	A750		E	1
6B1B03	Motor 1 superstr.: Urea (AdBlue) Pump heater valve short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1B04	Motor 1 superstr.: Urea (AdBlue) Pump heater valve short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1B08	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B1B49	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Error blocked open no reaction Check components	A750		E	1
6B1B4A	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Error blocked closed no reaction Check components	A750		E	1
6B1B6C	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B1B6D	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1B6E	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1B6F	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1B70	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1B82	Motor 1 superstr.: Urea (AdBlue) Pump heater valve Output current too high no reaction Check wiring between control unit and component - Y770	A750		E	1
6B1C03	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1C04	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1C08	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B1C6C	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B1C6D	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1C6E	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1C6F	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1C70	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1C82	Motor 1 superstr.: Urea (AdBlue) Hose heater 1 Output current too high no reaction Check wiring between control unit and component - E770	A750		E	1
6B1D03	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1D04	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B1D08	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B1D6C	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B1D6D	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1D6E	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B1D6F	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B1D70	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1D82	Motor 1 superstr.: Urea (AdBlue) Hose heater 2 Output current too high no reaction Check wiring between control unit and component - E771	A750		E	1
6B1E03	Motor 1 superstr.: SCR Urea (AdBlue) pressure sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B1E0B	Motor 1 superstr.: SCR Urea (AdBlue) pressure sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B1E14	Motor 1 superstr.: SCR Urea (AdBlue) pressure sensor Signal remains below nominal value no reaction Check SCR-System	A750		E	1
6B1E16	Motor 1 superstr.: SCR Urea (AdBlue) pressure sensor Plausibility error no reaction Check components	A750		E	1
6B1E26	Motor 1 superstr.: SCR Urea (AdBlue) pressure sensor Urea (AdBlue) line filling failed Inducement system activation (Mach-FL) Check SCR-System	A750		E	1
6B1E2B	Motor 1 superstr.: SCR Urea (AdBlue) pressure sensor Urea pressure too low (Plausibility vent valve open) Inducement system activation (Mach-FL) Check urea pump, turn ignition off / on	A750		E	1
6B1E64	Motor 1 superstr.: SCR Urea (AdBlue) pressure sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B1E75	Motor 1 superstr.: SCR Urea (AdBlue) pressure sensor Upper limit value for regulation reached no reaction Check SCR System	A750		E	1
6B1F03	Motor 1 superstr.: SCR Urea (AdBlue) temperature sensor short circuit to supply voltage Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B1F04	Motor 1 superstr.: SCR Urea (AdBlue) temperature sensor short circuit to ground Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B1F08	Motor 1 superstr.: SCR Urea (AdBlue) temperature sensor Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B1F09	Motor 1 superstr.: SCR Urea (AdBlue) temperature sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B1F0A	Motor 1 superstr.: SCR Urea (AdBlue) temperature sensor Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B1F16	Motor 1 superstr.: SCR Urea (AdBlue) temperature sensor Plausibility error no reaction Check components	A750		E	1
6B1F64	Motor 1 superstr.: SCR Urea (AdBlue) temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B2003	Motor 1 superstr.: SCR Urea (AdBlue) pump short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B2004	Motor 1 superstr.: SCR Urea (AdBlue) pump short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B2008	Motor 1 superstr.: SCR Urea (AdBlue) pump Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B2017	Motor 1 superstr.: SCR Urea (AdBlue) pump Short circuit of load no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B206C	Motor 1 superstr.: SCR Urea (AdBlue) pump Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B206D	Motor 1 superstr.: SCR Urea (AdBlue) pump Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B206E	Motor 1 superstr.: SCR Urea (AdBlue) pump Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B206F	Motor 1 superstr.: SCR Urea (AdBlue) pump Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B2070	Motor 1 superstr.: SCR Urea (AdBlue) pump Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B2082	Motor 1 superstr.: SCR Urea (AdBlue) pump Output current too high Engine reduction (Mach-FL) Check wiring between control unit and component - A776.X1	A750		E	1
6B2103	Motor 1 superstr.: SCR vent valve short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B2104	Motor 1 superstr.: SCR vent valve short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B2108	Motor 1 superstr.: SCR vent valve Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B216C	Motor 1 superstr.: SCR vent valve Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B216D	Motor 1 superstr.: SCR vent valve Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B216E	Motor 1 superstr.: SCR vent valve Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B216F	Motor 1 superstr.: SCR vent valve Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B2170	Motor 1 superstr.: SCR vent valve Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B2182	Motor 1 superstr.: SCR vent valve Output current too high Engine reduction (Mach-FL) Check wiring between control unit and component - A776.X2	A750		E	1
6B2203	Motor 1 superstr.: SCR connection compressed air short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B2204	Motor 1 superstr.: SCR connection compressed air short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B2208	Motor 1 superstr.: SCR connection compressed air Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B2217	Motor 1 superstr.: SCR connection compressed air Short circuit of load no reaction Check wiring between control unit and components	A750		E	1
6B226C	Motor 1 superstr.: SCR connection compressed air Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B226D	Motor 1 superstr.: SCR connection compressed air Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B226E	Motor 1 superstr.: SCR connection compressed air Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B226F	Motor 1 superstr.: SCR connection compressed air Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B2270	Motor 1 superstr.: SCR connection compressed air Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B2282	Motor 1 superstr.: SCR connection compressed air Output current too high Engine reduction (Mach-FL) Check wiring between control unit and component - A709	A750		E	1
6B2303	Motor 1 superstr.: SCR Air pressure sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B230B	Motor 1 superstr.: SCR Air pressure sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B2316	Motor 1 superstr.: SCR Air pressure sensor Plausibility error no reaction Check components	A750		E	1
6B2328	Motor 1 superstr.: SCR Air pressure sensor Pressure too high when connecting compressed air Inducement system activation (Mach-FL) Check SCR-System	A750		E	1
6B2329	Motor 1 superstr.: SCR Air pressure sensor Pressure too low when connecting compressed air Inducement system activation (Mach-FL) Check connections, air pump, urea pump, injector, replace components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2364	Motor 1 superstr.: SCR Air pressure sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B2401	Motor 1 superstr.: Urea (AdBlue)-Tank Temperature sensor Value above max. test range no reaction Check wiring between control unit and components	A750		E	1
6B2402	Motor 1 superstr.: Urea (AdBlue)-Tank Temperature sensor Value below min. test range no reaction Check wiring between control unit and components	A750		E	1
6B2408	Motor 1 superstr.: Urea (AdBlue)-Tank Temperature sensor Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B2409	Motor 1 superstr.: Urea (AdBlue)-Tank Temperature sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B2416	Motor 1 superstr.: Urea (AdBlue)-Tank Temperature sensor Plausibility error no reaction Check components	A750		E	1
6B2418	Motor 1 superstr.: Urea (AdBlue)-Tank Temperature sensor Short circuit no reaction Check wiring between control unit and components	A750		E	1
6B2501	Motor 1 superstr.: Urea (AdBlue)-Tank Fill level sensor Value above max. test range no reaction Check wiring between control unit and components	A750		E	1
6B2502	Motor 1 superstr.: Urea (AdBlue)-Tank Fill level sensor Value below min. test range Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2508	Motor 1 superstr.: Urea (AdBlue)-Tank Fill level sensor Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2518	Motor 1 superstr.: Urea (AdBlue)-Tank Fill level sensor Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2519	Motor 1 superstr.: Urea (AdBlue)-Tank Fill level sensor Fill level low Inducement system activation (Mach-FL) Refill urea tank	A750		E	1
6B2605	Motor 1 superstr.: Urea (AdBlue)-Tank Sampling unit Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B2701	Motor 1 superstr.: Urea (AdBlue)-Tank Quality sensor Value above max. test range Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2702	Motor 1 superstr.: Urea (AdBlue)-Tank Quality sensor Value below min. test range Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2746	Motor 1 superstr.: Urea (AdBlue)-Tank Quality sensor Optical error Inducement system activation (Mach-FL) Check components	A750		E	1
6B2803	Motor 1 superstr.: Battery temperature sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B2804	Motor 1 superstr.: Battery temperature sensor short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B2808	Motor 1 superstr.: Battery temperature sensor Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B2816	Motor 1 superstr.: Battery temperature sensor Plausibility error no reaction Check components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2864	Motor 1 superstr.: Battery temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B2901	Motor 1 superstr.: Exhaust temperature sensor (before SCR) Value above max. test range Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2903	Motor 1 superstr.: Exhaust temperature sensor (before SCR) short circuit to supply voltage Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2904	Motor 1 superstr.: Exhaust temperature sensor (before SCR) short circuit to ground Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2908	Motor 1 superstr.: Exhaust temperature sensor (before SCR) Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2909	Motor 1 superstr.: Exhaust temperature sensor (before SCR) Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B290A	Motor 1 superstr.: Exhaust temperature sensor (before SCR) Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B2916	Motor 1 superstr.: Exhaust temperature sensor (before SCR) Plausibility error Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B291B	Motor 1 superstr.: Exhaust temperature sensor (before SCR) Invalid data no reaction Check wiring, sensor	A750		E	1
6B2964	Motor 1 superstr.: Exhaust temperature sensor (before SCR) Error supply voltage sensors Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2A01	Motor 1 superstr.: Exhaust temperature sensor (after SCR) Value above max. test range no reaction Check wiring between control unit and components	A750		E	1
6B2A02	Motor 1 superstr.: Exhaust temperature sensor (after SCR) Value below min. test range no reaction Check wiring between control unit and components	A750		E	1
6B2A03	Motor 1 superstr.: Exhaust temperature sensor (after SCR) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B2A04	Motor 1 superstr.: Exhaust temperature sensor (after SCR) short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B2A08	Motor 1 superstr.: Exhaust temperature sensor (after SCR) Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B2A09	Motor 1 superstr.: Exhaust temperature sensor (after SCR) Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B2A0A	Motor 1 superstr.: Exhaust temperature sensor (after SCR) Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B2A16	Motor 1 superstr.: Exhaust temperature sensor (after SCR) Plausibility error no reaction Check wiring between control unit and components	A750		E	1
6B2A1B	Motor 1 superstr.: Exhaust temperature sensor (after SCR) Invalid data no reaction Check wiring, sensor	A750		E	1
6B2A64	Motor 1 superstr.: Exhaust temperature sensor (after SCR) Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2B03	Motor 1 superstr.: Hydraulic oil temperature sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2B04	Motor 1 superstr.: Hydraulic oil temperature sensor short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2B08	Motor 1 superstr.: Hydraulic oil temperature sensor Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2B09	Motor 1 superstr.: Hydraulic oil temperature sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B2B0A	Motor 1 superstr.: Hydraulic oil temperature sensor Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B2B64	Motor 1 superstr.: Hydraulic oil temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B2C03	Motor 1 superstr.: Starter short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B2C04	Motor 1 superstr.: Starter short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B2C08	Motor 1 superstr.: Starter Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B2C6C	Motor 1 superstr.: Starter Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2C6D	Motor 1 superstr.: Starter Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B2C6E	Motor 1 superstr.: Starter Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B2C6F	Motor 1 superstr.: Starter Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B2C70	Motor 1 superstr.: Starter Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B2C7C	Motor 1 superstr.: Starter Blocked due to excess temperature no reaction No remedy text	A750		E	1
6B2C82	Motor 1 superstr.: Starter Output current too high no reaction Check wiring between control unit and component - M700	A750		E	1
6B2E03	Motor 1 superstr.: Wastegate flap 1 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2E04	Motor 1 superstr.: Wastegate flap 1 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2E05	Motor 1 superstr.: Wastegate flap 1 Communication error no reaction Check wiring, flaps	A750		E	1
6B2E08	Motor 1 superstr.: Wastegate flap 1 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2E0A	Motor 1 superstr.: Wastegate flap 1 Value above critical threshold no reaction Check wiring, flaps	A750		E	1
6B2E17	Motor 1 superstr.: Wastegate flap 1 Short circuit of load Engine reduction 25% (Mach-FL) Check wiring between control unit and component - Y705	A750		E	1
6B2E34	Motor 1 superstr.: Wastegate flap 1 Hardware Error no reaction Check wiring, flaps	A750		E	1
6B2E36	Motor 1 superstr.: Wastegate flap 1 Calibration error no reaction Check wiring, flaps	A750		E	1
6B2E38	Motor 1 superstr.: Wastegate flap 1 Error Regulation deviation no reaction Check wiring, flaps	A750		E	1
6B2E39	Motor 1 superstr.: Wastegate flap 1 Error Absolute position no reaction Check wiring, flaps	A750		E	1
6B2E64	Motor 1 superstr.: Wastegate flap 1 Error supply voltage sensors no reaction Check wiring, flaps	A750		E	1
6B2E6C	Motor 1 superstr.: Wastegate flap 1 Reg. deviation current value Engine derating 25% (Mach-FL) Report all error parameters to Service	A750		E	1
6B2E6D	Motor 1 superstr.: Wastegate flap 1 Short circuit after supply voltage Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2E6E	Motor 1 superstr.: Wastegate flap 1 Short circuit after supply voltage ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2E6F	Motor 1 superstr.: Wastegate flap 1 Short circuit after ground Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2E70	Motor 1 superstr.: Wastegate flap 1 Short circuit after ground, ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2E81	Motor 1 superstr.: Wastegate flap 1 Position feedback not available no reaction Check wiring, flaps	A750		E	1
6B2E82	Motor 1 superstr.: Wastegate flap 1 Output current too high Engine reduction 25% (Mach-FL) Check wiring between control unit and component - Y705	A750		E	1
6B2F03	Motor 1 superstr.: Fuel supply valve 1 (VCV) short circuit to supply voltage Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2F04	Motor 1 superstr.: Fuel supply valve 1 (VCV) short circuit to ground Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2F08	Motor 1 superstr.: Fuel supply valve 1 (VCV) Line interruption Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2F0A	Motor 1 superstr.: Fuel supply valve 1 (VCV) Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B2F0C	Motor 1 superstr.: Fuel supply valve 1 (VCV) Value below critical threshold no reaction Check operation status of engine	A750		E	1
6B2F15	Motor 1 superstr.: Fuel supply valve 1 (VCV) Signal remains above nominal value no reaction Check wiring, components, control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B2F17	Motor 1 superstr.: Fuel supply valve 1 (VCV) Short circuit of load Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2F52	Motor 1 superstr.: Fuel supply valve 1 (VCV) PWM plausibility no reaction Check components	A750		E	1
6B2F6C	Motor 1 superstr.: Fuel supply valve 1 (VCV) Reg. deviation current value Engine derating 50% (Mach-FL) Report all error parameters to Service	A750		E	1
6B2F6D	Motor 1 superstr.: Fuel supply valve 1 (VCV) Short circuit after supply voltage Plus switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2F6E	Motor 1 superstr.: Fuel supply valve 1 (VCV) Short circuit after supply voltage ground switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2F6F	Motor 1 superstr.: Fuel supply valve 1 (VCV) Short circuit after ground Plus switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2F70	Motor 1 superstr.: Fuel supply valve 1 (VCV) Short circuit after ground, ground switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B2F74	Motor 1 superstr.: Fuel supply valve 1 (VCV) Lower limit value for regulation reached no reaction No measure required	A750		E	1
6B2F82	Motor 1 superstr.: Fuel supply valve 1 (VCV) Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y703	A750		E	1
6B3003	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) short circuit to supply voltage Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3004	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) short circuit to ground Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3008	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Line interruption Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B300A	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B300C	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Value below critical threshold no reaction Check operation status of engine	A750		E	1
6B300E	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Signal increases too fast no reaction Check components	A750		E	1
6B300F	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Signal decreases too fast no reaction Check components	A750		E	1
6B3015	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Signal remains above nominal value no reaction Check wiring, components, control unit	A750		E	1
6B3017	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit of load Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B301D	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) PCV Flow regulation upper stop no reaction Check components	A750		E	1
6B301E	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) PCV Flow regulation lower stop no reaction Check components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3052	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) PWM plausibility no reaction Check components	A750		E	1
6B305D	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) PCV open due to excess pressure no reaction Check operation status of engine	A750		E	1
6B306C	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Reg. deviation current value Engine derating 50% (Mach-FL) Report all error parameters to Service	A750		E	1
6B306D	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit after supply voltage Plus switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B306E	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit after supply voltage ground switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B306F	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit after ground Plus switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3070	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit after ground, ground switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3074	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Lower limit value for regulation reached no reaction No measure required	A750		E	1
6B3082	Motor 1 superstr.: Fuel high pressure regulating valve 1 (PCV) Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y707	A750		E	1
6B3105	Motor 1 superstr.: Exhaust return valve 1 Communication error Engine derating 25% (Mach-FL) Check wiring, CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3121	Motor 1 superstr.: Exhaust return valve 1 Voltage outside permissible range Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3133	Motor 1 superstr.: Exhaust return valve 1 Data transfer CAN problematic Engine derating 25% (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B3134	Motor 1 superstr.: Exhaust return valve 1 Hardware Error Engine derating 25% (Mach-FL) Check module	A750		E	1
6B3135	Motor 1 superstr.: Exhaust return valve 1 Excess temperature error Engine derating 25% (Mach-FL) Check cooling of module	A750		E	1
6B3136	Motor 1 superstr.: Exhaust return valve 1 Calibration error Engine derating 25% (Mach-FL) Check module	A750		E	1
6B3137	Motor 1 superstr.: Exhaust return valve 1 Error Reference position Engine derating 25% (Mach-FL) Check module	A750		E	1
6B3138	Motor 1 superstr.: Exhaust return valve 1 Error Regulation deviation Engine derating 25% (Mach-FL) Check components	A750		E	1
6B3139	Motor 1 superstr.: Exhaust return valve 1 Error Absolute position Engine derating 25% (Mach-FL) Check module	A750		E	1
6B3181	Motor 1 superstr.: Exhaust return valve 1 Position feedback not available Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6B3303	Motor 1 superstr.: Injector 1 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3304	Motor 1 superstr.: Injector 1 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3308	Motor 1 superstr.: Injector 1 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B331F	Motor 1 superstr.: Injector 1 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3320	Motor 1 superstr.: Injector 1 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3383	Motor 1 superstr.: Injector 1 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B3386	Motor 1 superstr.: Injector 1 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B3387	Motor 1 superstr.: Injector 1 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B3403	Motor 1 superstr.: Injector 2 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3404	Motor 1 superstr.: Injector 2 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3408	Motor 1 superstr.: Injector 2 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B341F	Motor 1 superstr.: Injector 2 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3420	Motor 1 superstr.: Injector 2 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3483	Motor 1 superstr.: Injector 2 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B3486	Motor 1 superstr.: Injector 2 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B3487	Motor 1 superstr.: Injector 2 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B3503	Motor 1 superstr.: Injector 3 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3504	Motor 1 superstr.: Injector 3 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3508	Motor 1 superstr.: Injector 3 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B351F	Motor 1 superstr.: Injector 3 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3520	Motor 1 superstr.: Injector 3 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3583	Motor 1 superstr.: Injector 3 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B3586	Motor 1 superstr.: Injector 3 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B3587	Motor 1 superstr.: Injector 3 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B3603	Motor 1 superstr.: Injector 4 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3604	Motor 1 superstr.: Injector 4 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3608	Motor 1 superstr.: Injector 4 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B361F	Motor 1 superstr.: Injector 4 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3620	Motor 1 superstr.: Injector 4 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3683	Motor 1 superstr.: Injector 4 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B3686	Motor 1 superstr.: Injector 4 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3687	Motor 1 superstr.: Injector 4 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B3703	Motor 1 superstr.: Injector 5 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3704	Motor 1 superstr.: Injector 5 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3708	Motor 1 superstr.: Injector 5 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B371F	Motor 1 superstr.: Injector 5 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3720	Motor 1 superstr.: Injector 5 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3783	Motor 1 superstr.: Injector 5 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B3786	Motor 1 superstr.: Injector 5 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B3787	Motor 1 superstr.: Injector 5 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B3803	Motor 1 superstr.: Injector 6 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3804	Motor 1 superstr.: Injector 6 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3808	Motor 1 superstr.: Injector 6 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B381F	Motor 1 superstr.: Injector 6 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3820	Motor 1 superstr.: Injector 6 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3883	Motor 1 superstr.: Injector 6 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B3886	Motor 1 superstr.: Injector 6 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B3887	Motor 1 superstr.: Injector 6 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B3903	Motor 1 superstr.: Injector 7 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3904	Motor 1 superstr.: Injector 7 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3908	Motor 1 superstr.: Injector 7 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B391F	Motor 1 superstr.: Injector 7 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3920	Motor 1 superstr.: Injector 7 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3983	Motor 1 superstr.: Injector 7 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B3986	Motor 1 superstr.: Injector 7 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B3987	Motor 1 superstr.: Injector 7 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B3A03	Motor 1 superstr.: Injector 8 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3A04	Motor 1 superstr.: Injector 8 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3A08	Motor 1 superstr.: Injector 8 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3A1F	Motor 1 superstr.: Injector 8 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1
6B3A20	Motor 1 superstr.: Injector 8 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3A83	Motor 1 superstr.: Injector 8 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B3A86	Motor 1 superstr.: Injector 8 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B3A87	Motor 1 superstr.: Injector 8 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B3B03	Motor 1 superstr.: Travel pedal sensor 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B3B0B	Motor 1 superstr.: Travel pedal sensor 1 Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B3C03	Motor 1 superstr.: Travel pedal sensor 2 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B3C0B	Motor 1 superstr.: Travel pedal sensor 2 Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B3D16	Motor 1 superstr.: Travel pedal sensor Plausibility error no reaction Check wiring between control unit and components	A750		E	1
6B3E03	Motor 1 superstr.: Fan 1 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3E04	Motor 1 superstr.: Fan 1 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3E08	Motor 1 superstr.: Fan 1 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3E17	Motor 1 superstr.: Fan 1 Short circuit of load Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3E6C	Motor 1 superstr.: Fan 1 Reg. deviation current value Engine derating 25% (Mach-FL) Report all error parameters to Service	A750		E	1
6B3E6D	Motor 1 superstr.: Fan 1 Short circuit after supply voltage Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3E6E	Motor 1 superstr.: Fan 1 Short circuit after supply voltage ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3E6F	Motor 1 superstr.: Fan 1 Short circuit after ground Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3E70	Motor 1 superstr.: Fan 1 Short circuit after ground, ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3E82	Motor 1 superstr.: Fan 1 Output current too high no reaction Check wiring between control unit and component - Y718	A750		E	1
6B3F03	Motor 1 superstr.: Fan 2 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3F04	Motor 1 superstr.: Fan 2 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B3F08	Motor 1 superstr.: Fan 2 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3F17	Motor 1 superstr.: Fan 2 Short circuit of load Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3F6C	Motor 1 superstr.: Fan 2 Reg. deviation current value Engine derating 25% (Mach-FL) Report all error parameters to Service	A750		E	1
6B3F6D	Motor 1 superstr.: Fan 2 Short circuit after supply voltage Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3F6E	Motor 1 superstr.: Fan 2 Short circuit after supply voltage ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3F6F	Motor 1 superstr.: Fan 2 Short circuit after ground Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3F70	Motor 1 superstr.: Fan 2 Short circuit after ground, ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B3F82	Motor 1 superstr.: Fan 2 Output current too high no reaction Check wiring between control unit and component - Y719	A750		E	1
6B4003	Motor 1 superstr.: Alternator 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B4004	Motor 1 superstr.: Alternator 1 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B4221	Motor 1 superstr.: Motor Sensor supply U_VCC-M1 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4321	Motor 1 superstr.: Motor Sensor supply U_VCC-M2 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4421	Motor 1 superstr.: Motor Sensor supply U_VCC-M3 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4521	Motor 1 superstr.: Motor Sensor supply U_VCC-M4 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4621	Motor 1 superstr.: Motor Sensor supply U_VCC-M5 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4721	Motor 1 superstr.: Motor Sensor supply U_VCC-M6 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4821	Motor 1 superstr.: Motor Sensor supply U_VCC-M7 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4921	Motor 1 superstr.: Machine Sensor supply U_VCC-G1 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4A21	Motor 1 superstr.: Machine Sensor supply U_VCC-G2 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1
6B4B21	Motor 1 superstr.: Machine Sensor supply U_VCC-G3 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B4C21	Motor 1 superstr.: Motor Sensor supply U_UBATT-M1 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B4D21	Motor 1 superstr.: Motor Sensor supply U_UBATT-M2 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B4E21	Motor 1 superstr.: Machine Sensor supply U_UBATT-G1 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B4F21	Motor 1 superstr.: Machine Sensor supply U_UBATT-G2 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B5021	Motor 1 superstr.: Machine Sensor supply U_UBATT-G3 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B5121	Motor 1 superstr.: Machine Sensor supply U_UBATT-G4 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B5221	Motor 1 superstr.: Machine Sensor supply U_UBATT-G5 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B5321	Motor 1 superstr.: Internal Sensor supply U_VCC_SENSOR 1 Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B5421	Motor 1 superstr.: Internal Sensor supply U_VDD_SENSOR 2 Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B5521	Motor 1 superstr.: Internal Sensor supply U_BATT_SENSOR (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B5621	Motor 1 superstr.: Temperature sensor supply U_TI_VCC_5V Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A750		E	1
6B5722	Motor 1 superstr.: Injection time Pre-injection before injection too close to pre-injection no reaction 0	A750		E	1
6B5723	Motor 1 superstr.: Injection time Pre-injecton too close to main injection no reaction 0	A750		E	1
6B5724	Motor 1 superstr.: Injection time Post-injection too close to main injection no reaction 0	A750		E	1
6B5725	Motor 1 superstr.: Injection time Late post-injection too close to post-injection no reaction 0	A750		E	1
6B5814	Motor 1 superstr.: SCR System (pressure air pump) Signal remains below nominal value Inducement system activation (Mach-FL) Check SCR-System	A750		E	1
6B582C	Motor 1 superstr.: SCR System (pressure air pump) Status erroneous Inducement system activation (Mach-FL) 1) check lines for air supply 2) check fuse for air pump 3) check air supply system	A750		E	1
6B5927	Motor 1 superstr.: SCR System Urea (AdBlue) nozzle plugged Inducement system activation (Mach-FL) Check SCR-System	A750		E	1
6B592A	Motor 1 superstr.: SCR System Interruption of ventilation procedure no reaction Check components	A750		E	1
6B5931	Motor 1 superstr.: SCR System Bad efficiency of NOX-reduction no reaction Check SCR-System	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B5932	Motor 1 superstr.: SCR System Very bad efficiency of NOX-reduction Inducement system activation (Mach-FL) Check SCR-System	A750		E	1
6B596B	Motor 1 superstr.: SCR System Last venting of AdBlue line interrupted no reaction Report all error parameters to Service	A750		E	1
6B5984	Motor 1 superstr.: SCR System Air and urea pressure sensors on the urea pump reversed Engine reduction (Mach-FL) No remedy text	A750		E	1
6B5990	Motor 1 superstr.: SCR System Cleaning of SCR catalytic converter (HC) not feasible no reaction No remedy text	A750		E	1
6B599F	Motor 1 superstr.: SCR System Maximum urea thawing time (AdBlue) exceeded no reaction Check wiring, sensors, heating circuit	A750		E	1
6B5A08	Motor 1 superstr.: NOX Sensor (before SCR) Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B5A18	Motor 1 superstr.: NOX Sensor (before SCR) Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B5A1B	Motor 1 superstr.: NOX Sensor (before SCR) Invalid data Inducement system activation (Mach-FL) Check operation status of engine	A750		E	1
6B5A2E	Motor 1 superstr.: NOX Sensor (before SCR) Sensor removed from exhaust line Inducement system activation (Mach-FL) Check components	A750		E	1
6B5A2F	Motor 1 superstr.: NOX Sensor (before SCR) Heating element broken Inducement system activation (Mach-FL) Check wiring, replace components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B5A30	Motor 1 superstr.: NOX Sensor (before SCR) Offset Error Inducement system activation (Mach-FL) Check operation status of engine	A750		E	1
6B5B05	Motor 1 superstr.: NOX Sensor (after SCR) Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B5B08	Motor 1 superstr.: NOX Sensor (after SCR) Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B5B18	Motor 1 superstr.: NOX Sensor (after SCR) Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B5B1B	Motor 1 superstr.: NOX Sensor (after SCR) Invalid data Inducement system activation (Mach-FL) Check operation status of engine	A750		E	1
6B5B2E	Motor 1 superstr.: NOX Sensor (after SCR) Sensor removed from exhaust line Inducement system activation (Mach-FL) Check wiring, replace components	A750		E	1
6B5B2F	Motor 1 superstr.: NOX Sensor (after SCR) Heating element broken Inducement system activation (Mach-FL) Check wiring, replace components	A750		E	1
6B5B30	Motor 1 superstr.: NOX Sensor (after SCR) Offset Error Inducement system activation (Mach-FL) Check operation status of engine	A750		E	1
6B5C01	Motor 1 superstr.: Regulation alternator (voltage signal) Value above max. test range no reaction Check wiring between control unit and components	A750		E	1
6B5C06	Motor 1 superstr.: Regulation alternator (voltage signal) internal error no reaction Check components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B5C38	Motor 1 superstr.: Regulation alternator (voltage signal) Error Regulation deviation no reaction Check components	A750		E	1
6B5C4E	Motor 1 superstr.: Regulation alternator (voltage signal) Overload no reaction Check components	A750		E	1
6B5C4F	Motor 1 superstr.: Regulation alternator (voltage signal) Error when engine running no reaction Check components	A750		E	1
6B5C50	Motor 1 superstr.: Regulation alternator (voltage signal) Error intelligent alternator no reaction Check components	A750		E	1
6B5C51	Motor 1 superstr.: Regulation alternator (voltage signal) Fuse defective no reaction Check components	A750		E	1
6B5C88	Motor 1 superstr.: Regulation alternator (voltage signal) Alternating control deviation alternator voltage no reaction No remedy text	A750		E	1
6B5C89	Motor 1 superstr.: Regulation alternator (voltage signal) Alternator shut-off faulty no reaction No remedy text	A750		E	1
6B5D16	Motor 1 superstr.: Air filter monitor pressure sensor Plausibility error Engine derating 25% (Mach-FL) Check components	A750		E	1
6B5F05	Motor 1 superstr.: NOX Sensor Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B5F2D	Motor 1 superstr.: NOX Sensor Installation error Inducement system activation (Mach-FL) Check installation, position of sensors	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B5F8F	Motor 1 superstr.: NOX Sensor Deviating measuring accuracy (drift) no reaction Check sensor value, sensor	A750		E	1
6B6003	Motor 1 superstr.: Distributor gear temperature sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B6004	Motor 1 superstr.: Distributor gear temperature sensor short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B6008	Motor 1 superstr.: Distributor gear temperature sensor Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B6009	Motor 1 superstr.: Distributor gear temperature sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B600A	Motor 1 superstr.: Distributor gear temperature sensor Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B6064	Motor 1 superstr.: Distributor gear temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B6103	Motor 1 superstr.: Supply relay Engine sensory short circuit to supply voltage Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B6104	Motor 1 superstr.: Supply relay Engine sensory short circuit to ground Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B6108	Motor 1 superstr.: Supply relay Engine sensory Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B616C	Motor 1 superstr.: Supply relay Engine sensory Reg. deviation current value Inducement system activation (Mach-FL) Report all error parameters to Service	A750		E	1
6B616D	Motor 1 superstr.: Supply relay Engine sensory Short circuit after supply voltage Plus switch Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B616E	Motor 1 superstr.: Supply relay Engine sensory Short circuit after supply voltage ground switch Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B616F	Motor 1 superstr.: Supply relay Engine sensory Short circuit after ground Plus switch Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B6170	Motor 1 superstr.: Supply relay Engine sensory Short circuit after ground, ground switch Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B6182	Motor 1 superstr.: Supply relay Engine sensory Output current too high Engine reduction (Mach-FL) Check wiring between control unit and component - K700	A750		E	1
6B6233	Motor 1 superstr.: AMET CAN (CAN ID 585) Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6333	Motor 1 superstr.: AMET CAN (CAN ID 594) Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6433	Motor 1 superstr.: BAUMA CAN Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B647E	Motor 1 superstr.: BAUMA CAN invalid I/O configuration, master file no reaction Check I/O-Config file on Master Flash card	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B6533	Motor 1 superstr.: ABS Control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6633	Motor 1 superstr.: ABS Control unit 2 Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6733	Motor 1 superstr.: Coupling regulation Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6833	Motor 1 superstr.: CAN signal transmission control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6933	Motor 1 superstr.: CAN signal transmission control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6A33	Motor 1 superstr.: CAN signal transmission control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6B33	Motor 1 superstr.: Retarder control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6C33	Motor 1 superstr.: CAN- signal I/O module Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6D33	Motor 1 superstr.: CAN- signal I/O module Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B6E33	Motor 1 superstr.: CAN- signal I/O module Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B6F07	Motor 1 superstr.: Supply voltage Value below warning threshold no reaction Check control unit, supplies, battery voltage	A750		E	1
6B6F09	Motor 1 superstr.: Supply voltage Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B6F0A	Motor 1 superstr.: Supply voltage Value above critical threshold no reaction No remedy text	A750		E	1
6B6F64	Motor 1 superstr.: Supply voltage Error supply voltage sensors no reaction No remedy text	A750		E	1
6B6FA3	Motor 1 superstr.: Supply voltage Supply voltage term.30 switched off during ECU shut off delay no reaction Check wiring, fuses	A750		E	1
6B7005	Motor 1 superstr.: Exhaust flap 1 Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B7033	Motor 1 superstr.: Exhaust flap 1 Data transfer CAN problematic Inducement system activation (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B7034	Motor 1 superstr.: Exhaust flap 1 Hardware Error Inducement system activation (Mach-FL) Check module	A750		E	1
6B7035	Motor 1 superstr.: Exhaust flap 1 Excess temperature error Inducement system activation (Mach-FL) Check cooling of module	A750		E	1
6B7036	Motor 1 superstr.: Exhaust flap 1 Calibration error Inducement system activation (Mach-FL) Check module	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B7037	Motor 1 superstr.: Exhaust flap 1 Error Reference position Inducement system activation (Mach-FL) Check module	A750		E	1
6B7038	Motor 1 superstr.: Exhaust flap 1 Error Regulation deviation Engine derating 50% (Mach-FL) Check components	A750		E	1
6B7039	Motor 1 superstr.: Exhaust flap 1 Error Absolute position Inducement system activation (Mach-FL) Check module	A750		E	1
6B7121	Motor 1 superstr.: Supply voltage exhaust flap 1 Voltage outside permissible range Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B7181	Motor 1 superstr.: Supply voltage exhaust flap 1 Position feedback not available Engine reduction (Mach-FL) No remedy text	A750		E	1
6B7203	Motor 1 superstr.: Exhaust temperature sensor (before DOC) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B7204	Motor 1 superstr.: Exhaust temperature sensor (before DOC) short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B7208	Motor 1 superstr.: Exhaust temperature sensor (before DOC) Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B7209	Motor 1 superstr.: Exhaust temperature sensor (before DOC) Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B720A	Motor 1 superstr.: Exhaust temperature sensor (before DOC) Value above critical threshold no reaction Check operation status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B7216	Motor 1 superstr.: Exhaust temperature sensor (before DOC) Plausibility error no reaction Check wiring between control unit and components	A750		E	1
6B721B	Motor 1 superstr.: Exhaust temperature sensor (before DOC) Invalid data no reaction Check wiring, fuses	A750		E	1
6B7264	Motor 1 superstr.: Exhaust temperature sensor (before DOC) Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B7303	Motor 1 superstr.: Actuation central lubrication system short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B7304	Motor 1 superstr.: Actuation central lubrication system short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B7308	Motor 1 superstr.: Actuation central lubrication system Line interruption no reaction Check wiring, wiring harness	A750		E	1
6B736C	Motor 1 superstr.: Actuation central lubrication system Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B736D	Motor 1 superstr.: Actuation central lubrication system Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B736E	Motor 1 superstr.: Actuation central lubrication system Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B736F	Motor 1 superstr.: Actuation central lubrication system Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B7370	Motor 1 superstr.: Actuation central lubrication system Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B7382	Motor 1 superstr.: Actuation central lubrication system Output current too high no reaction Check wiring between control unit and components	A750		E	1
6B7403	Motor 1 superstr.: Actuation Air flap short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B7404	Motor 1 superstr.: Actuation Air flap short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B7408	Motor 1 superstr.: Actuation Air flap Line interruption no reaction Check wiring, wiring harness	A750		E	1
6B746C	Motor 1 superstr.: Actuation Air flap Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B746D	Motor 1 superstr.: Actuation Air flap Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B746E	Motor 1 superstr.: Actuation Air flap Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B746F	Motor 1 superstr.: Actuation Air flap Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B7470	Motor 1 superstr.: Actuation Air flap Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B7482	Motor 1 superstr.: Actuation Air flap Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B7503	Motor 1 superstr.: Machine configurable lamp outlet 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B7504	Motor 1 superstr.: Machine configurable lamp outlet 1 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B7508	Motor 1 superstr.: Machine configurable lamp outlet 1 Line interruption no reaction Check wiring, wiring harness	A750		E	1
6B756C	Motor 1 superstr.: Machine configurable lamp outlet 1 Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B756D	Motor 1 superstr.: Machine configurable lamp outlet 1 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B756E	Motor 1 superstr.: Machine configurable lamp outlet 1 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B756F	Motor 1 superstr.: Machine configurable lamp outlet 1 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B7570	Motor 1 superstr.: Machine configurable lamp outlet 1 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B7603	Motor 1 superstr.: Engine stop warning light output (RSL) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B7604	Motor 1 superstr.: Engine stop warning light output (RSL) short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B7608	Motor 1 superstr.: Engine stop warning light output (RSL) Line interruption no reaction Check wiring, wiring harness	A750		E	1
6B766C	Motor 1 superstr.: Engine stop warning light output (RSL) Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B766D	Motor 1 superstr.: Engine stop warning light output (RSL) Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B766E	Motor 1 superstr.: Engine stop warning light output (RSL) Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B766F	Motor 1 superstr.: Engine stop warning light output (RSL) Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B7670	Motor 1 superstr.: Engine stop warning light output (RSL) Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B7705	Motor 1 superstr.: Ammonia sensor Communication error Engine derating 25% (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B7706	Motor 1 superstr.: Ammonia sensor internal error Engine derating 25% (Mach-FL) Check components	A750		E	1
6B7709	Motor 1 superstr.: Ammonia sensor Value above warning threshold no reaction Check operation status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B773A	Motor 1 superstr.: Ammonia sensor Error Heater element Engine derating 25% (Mach-FL) Check wiring, replace components	A750		E	1
6B773B	Motor 1 superstr.: Ammonia sensor Error Resistance Engine derating 25% (Mach-FL) Check components	A750		E	1
6B773C	Motor 1 superstr.: Ammonia sensor Error Trim calibration Engine derating 25% (Mach-FL) Check wiring between module and sensor, replace sensor	A750		E	1
6B773D	Motor 1 superstr.: Ammonia sensor Electric error Engine derating 25% (Mach-FL) Check components	A750		E	1
6B774B	Motor 1 superstr.: Ammonia sensor Error supply heating element Engine derating 25% (Mach-FL) Check wiring, replace components	A750		E	1
6B7805	Motor 1 superstr.: Water pump Communication error no reaction Check wiring, CAN-participant	A750		E	1
6B783E	Motor 1 superstr.: Water pump Rpm nominal value cannot be reached no reaction Check components	A750		E	1
6B7857	Motor 1 superstr.: Water pump Engine error no reaction Check components	A750		E	1
6B793F	Motor 1 superstr.: Injector supply voltage Up converter cannot reach nominal current no reaction Check control unit	A750		E	1
6B7A40	Motor 1 superstr.: Emergency stop Signal Kl.15 on during active emerg. stop no reaction Check emerg. stop, Turn ignition off/on	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B7B09	Motor 1 superstr.: Alternator 1 (Output voltage) Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B7B0A	Motor 1 superstr.: Alternator 1 (Output voltage) Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B7B0B	Motor 1 superstr.: Alternator 1 (Output voltage) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B7B64	Motor 1 superstr.: Alternator 1 (Output voltage) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6B7C03	Motor 1 superstr.: Temperature sensor after charge air cooler short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B7C04	Motor 1 superstr.: Temperature sensor after charge air cooler short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B7C08	Motor 1 superstr.: Temperature sensor after charge air cooler Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B7C09	Motor 1 superstr.: Temperature sensor after charge air cooler Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B7C0A	Motor 1 superstr.: Temperature sensor after charge air cooler Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B7C16	Motor 1 superstr.: Temperature sensor after charge air cooler Plausibility error no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B7C64	Motor 1 superstr.: Temperature sensor after charge air cooler Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B7D03	Motor 1 superstr.: Alternator 1 (Frequency input) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B7D04	Motor 1 superstr.: Alternator 1 (Frequency input) short circuit to ground no reaction Check wiring, alternator	A750		E	1
6B7D0B	Motor 1 superstr.: Alternator 1 (Frequency input) Short circuit after ground or line interruption no reaction Check wiring, alternator	A750		E	1
6B7D0D	Motor 1 superstr.: Alternator 1 (Frequency input) Short circuit after supply voltage or line interruption no reaction Check wiring, alternator	A750		E	1
6B7D64	Motor 1 superstr.: Alternator 1 (Frequency input) Error supply voltage sensors no reaction Check wiring, alternator	A750		E	1
6B7E03	Motor 1 superstr.: Alternator 2 (Output voltage) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B7E04	Motor 1 superstr.: Alternator 2 (Output voltage) short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B7E08	Motor 1 superstr.: Alternator 2 (Output voltage) Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B7E09	Motor 1 superstr.: Alternator 2 (Output voltage) Value above warning threshold no reaction Check operation status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B7E0A	Motor 1 superstr.: Alternator 2 (Output voltage) Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B7E16	Motor 1 superstr.: Alternator 2 (Output voltage) Plausibility error no reaction No remedy text	A750		E	1
6B7E64	Motor 1 superstr.: Alternator 2 (Output voltage) Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B7F03	Motor 1 superstr.: Alternator 2 (Lamp) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B7F09	Motor 1 superstr.: Alternator 2 (Lamp) Value above warning threshold no reaction Check operation status of engine	A750		E	1
6B7F0A	Motor 1 superstr.: Alternator 2 (Lamp) Value above critical threshold no reaction Check operation status of engine	A750		E	1
6B7F0B	Motor 1 superstr.: Alternator 2 (Lamp) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B7F64	Motor 1 superstr.: Alternator 2 (Lamp) Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B7F72	Motor 1 superstr.: Alternator 2 (Lamp) Charge air pr. too high no reaction No remedy text	A750		E	1
6B7F73	Motor 1 superstr.: Alternator 2 (Lamp) Charge air pr. too low no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B8014	Motor 1 superstr.: SCR metering regulator Signal remains below nominal value no reaction Check components	A750		E	1
6B8015	Motor 1 superstr.: SCR metering regulator Signal remains above nominal value no reaction Check components	A750		E	1
6B8074	Motor 1 superstr.: SCR metering regulator Lower limit value for regulation reached no reaction No measure required	A750		E	1
6B8075	Motor 1 superstr.: SCR metering regulator Upper limit value for regulation reached no reaction No measure required	A750		E	1
6B8105	Motor 1 superstr.: Exhaust flap 2 Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B8133	Motor 1 superstr.: Exhaust flap 2 Data transfer CAN problematic Inducement system activation (Mach-FL) Check wiring, CAN-participant	A750		E	1
6B8134	Motor 1 superstr.: Exhaust flap 2 Hardware Error Inducement system activation (Mach-FL) Check module	A750		E	1
6B8135	Motor 1 superstr.: Exhaust flap 2 Excess temperature error Inducement system activation (Mach-FL) Check cooling of module	A750		E	1
6B8136	Motor 1 superstr.: Exhaust flap 2 Calibration error Inducement system activation (Mach-FL) Check module	A750		E	1
6B8137	Motor 1 superstr.: Exhaust flap 2 Error Reference position Inducement system activation (Mach-FL) Check module	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B8138	Motor 1 superstr.: Exhaust flap 2 Error Regulation deviation Engine derating 50% (Mach-FL) Check components	A750		E	1
6B8139	Motor 1 superstr.: Exhaust flap 2 Error Absolute position Inducement system activation (Mach-FL) Check module	A750		E	1
6B8221	Motor 1 superstr.: Supply voltage exhaust flap 2 Voltage outside permissible range Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B8281	Motor 1 superstr.: Supply voltage exhaust flap 2 Position feedback not available Engine reduction (Mach-FL) No remedy text	A750		E	1
6B8304	Motor 1 superstr.: Digital input Starter signal short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B8308	Motor 1 superstr.: Digital input Starter signal Line interruption no reaction Check wiring, wiring harness	A750		E	1
6B8321	Motor 1 superstr.: Digital input Starter signal Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6B835B	Motor 1 superstr.: Digital input Starter signal Start block due to a short circuit no reaction Check wiring, components, control unit	A750		E	1
6B8364	Motor 1 superstr.: Digital input Starter signal Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B8408	Motor 1 superstr.: Digital input emerg. off Line interruption no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B8421	Motor 1 superstr.: Digital input emerg. off Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6B8464	Motor 1 superstr.: Digital input emerg. off Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B8508	Motor 1 superstr.: Digital input test bench operation Line interruption no reaction Check wiring, wiring harness	A750		E	1
6B8521	Motor 1 superstr.: Digital input test bench operation Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6B8564	Motor 1 superstr.: Digital input test bench operation Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B8608	Motor 1 superstr.: Digital input emerg. run rpm Line interruption no reaction Check wiring, wiring harness	A750		E	1
6B8621	Motor 1 superstr.: Digital input emerg. run rpm Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6B8664	Motor 1 superstr.: Digital input emerg. run rpm Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B8708	Motor 1 superstr.: Digital input LWE emerg. Op. Line interruption no reaction Check wiring, wiring harness	A750		E	1
6B8721	Motor 1 superstr.: Digital input LWE emerg. Op. Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B8764	Motor 1 superstr.: Digital input LWE emerg. Op. Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6B8803	Motor 1 superstr.: Digital input Slave short circuit to supply voltage Inducement system activated Check wiring	A750		E	1
6B8804	Motor 1 superstr.: Digital input Slave short circuit to ground Inducement system activated Check wiring	A750		E	1
6B8808	Motor 1 superstr.: Digital input Slave Line interruption Inducement system activated Check wiring	A750		E	1
6B880B	Motor 1 superstr.: Digital input Slave Short circuit after ground or line interruption Inducement system activated Check wiring	A750		E	1
6B880D	Motor 1 superstr.: Digital input Slave Short circuit after supply voltage or line interruption Inducement system activated Check wiring	A750		E	1
6B8821	Motor 1 superstr.: Digital input Slave Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6B8864	Motor 1 superstr.: Digital input Slave Error supply voltage sensors Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B8907	Motor 1 superstr.: Reductions because of exhaust quality Value below warning threshold no reaction Read out error stack and note other system errors	A750		E	1
6B8941	Motor 1 superstr.: Reductions because of exhaust quality Power or speed limitation active no reaction Read out error stack and note other system errors	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B8942	Motor 1 superstr.: Reductions because of exhaust quality Increased power or speed limitation active no reaction Read out error stack and note other system errors	A750		E	1
6B8943	Motor 1 superstr.: Reductions because of exhaust quality Blocked in increased power or speed limitation no reaction Read out error stack and note other system errors	A750		E	1
6B8944	Motor 1 superstr.: Reductions because of exhaust quality Engine start block due to empty urea tank no reaction Read out error stack and note other system errors	A750		E	1
6B8A38	Motor 1 superstr.: Signals vehicle speed Error Regulation deviation no reaction Check components	A750		E	1
6B8B21	Motor 1 superstr.: Urea (AdBlue) Quality Voltage outside permissible range Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B8B76	Motor 1 superstr.: Urea (AdBlue) Quality Urea quality outside tolerance range Inducement system activation (Mach-FL) 1) Empty, clean AdBlue tank, replace contents 2) check AdBlue sampling module, clean	A750		E	1
6B8BA4	Motor 1 superstr.: Urea (AdBlue) Quality Incorrect reducing agent Inducement system activated Check wiring	A750		E	1
6B8C08	Motor 1 superstr.: Data transfer CAN 1 Line interruption Inducement system activation (Mach-FL) Check wiring, wiring harness	A750		E	1
6B8C18	Motor 1 superstr.: Data transfer CAN 1 Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B8CA5	Motor 1 superstr.: Data transfer CAN 1 NOX emission values too high Inducement system activated Check wiring	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B8D08	Motor 1 superstr.: Data transfer CAN 2 Line interruption Inducement system activation (Mach-FL) Check wiring, wiring harness	A750		E	1
6B8D18	Motor 1 superstr.: Data transfer CAN 2 Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B8E08	Motor 1 superstr.: Data transfer CAN 3 Line interruption Inducement system activation (Mach-FL) Check wiring, wiring harness	A750		E	1
6B8E18	Motor 1 superstr.: Data transfer CAN 3 Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A750		E	1
6B8F03	Motor 1 superstr.: Injector 9 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B8F04	Motor 1 superstr.: Injector 9 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B8F08	Motor 1 superstr.: Injector 9 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B8F1F	Motor 1 superstr.: Injector 9 No current increase time measureable no reaction Check wiring, components, control unit	A750		E	1
6B8F20	Motor 1 superstr.: Injector 9 Current increase time too long no reaction Check wiring, components, control unit	A750		E	1
6B8F83	Motor 1 superstr.: Injector 9 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B8F86	Motor 1 superstr.: Injector 9 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B8F87	Motor 1 superstr.: Injector 9 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B9003	Motor 1 superstr.: Injector 10 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B9004	Motor 1 superstr.: Injector 10 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B9008	Motor 1 superstr.: Injector 10 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B901F	Motor 1 superstr.: Injector 10 No current increase time measureable no reaction Check wiring, components, control unit	A750		E	1
6B9020	Motor 1 superstr.: Injector 10 Current increase time too long no reaction Check wiring, components, control unit	A750		E	1
6B9083	Motor 1 superstr.: Injector 10 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B9086	Motor 1 superstr.: Injector 10 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B9087	Motor 1 superstr.: Injector 10 Minimum quantity correction faulty no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B9103	Motor 1 superstr.: Injector 11 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B9104	Motor 1 superstr.: Injector 11 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B9108	Motor 1 superstr.: Injector 11 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B911F	Motor 1 superstr.: Injector 11 No current increase time measureable no reaction Check wiring, components, control unit	A750		E	1
6B9120	Motor 1 superstr.: Injector 11 Current increase time too long no reaction Check wiring, components, control unit	A750		E	1
6B9183	Motor 1 superstr.: Injector 11 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B9186	Motor 1 superstr.: Injector 11 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B9187	Motor 1 superstr.: Injector 11 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B9203	Motor 1 superstr.: Injector 12 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B9204	Motor 1 superstr.: Injector 12 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B9208	Motor 1 superstr.: Injector 12 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B921F	Motor 1 superstr.: Injector 12 No current increase time measureable no reaction Check wiring, components, control unit	A750		E	1
6B9220	Motor 1 superstr.: Injector 12 Current increase time too long no reaction Check wiring, components, control unit	A750		E	1
6B9283	Motor 1 superstr.: Injector 12 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A750		E	1
6B9286	Motor 1 superstr.: Injector 12 Minimum quantity correction calculation faulty no reaction No remedy text	A750		E	1
6B9287	Motor 1 superstr.: Injector 12 Minimum quantity correction faulty no reaction No remedy text	A750		E	1
6B930A	Motor 1 superstr.: Fuel supply valve 2 (VCV) Value above critical threshold no reaction No remedy text	A750		E	1
6B930C	Motor 1 superstr.: Fuel supply valve 2 (VCV) Value below critical threshold no reaction No remedy text	A750		E	1
6B9533	Motor 1 superstr.: CAN-message machine control (TSC1) Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6B9603	Motor 1 superstr.: Fan 3 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B9604	Motor 1 superstr.: Fan 3 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B9608	Motor 1 superstr.: Fan 3 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B9617	Motor 1 superstr.: Fan 3 Short circuit of load Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B966C	Motor 1 superstr.: Fan 3 Reg. deviation current value Engine derating 25% (Mach-FL) Report all error parameters to Service	A750		E	1
6B966D	Motor 1 superstr.: Fan 3 Short circuit after supply voltage Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B966E	Motor 1 superstr.: Fan 3 Short circuit after supply voltage ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B966F	Motor 1 superstr.: Fan 3 Short circuit after ground Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B9670	Motor 1 superstr.: Fan 3 Short circuit after ground, ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6B9682	Motor 1 superstr.: Fan 3 Output current too high no reaction Check wiring between control unit and components	A750		E	1
6B9708	Motor 1 superstr.: Fuel supply valve 2 (VCV) Line interruption Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B9717	Motor 1 superstr.: Fuel supply valve 2 (VCV) Short circuit of load Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A750		E	1
6B9752	Motor 1 superstr.: Fuel supply valve 2 (VCV) PWM plausibility no reaction No action necessary	A750		E	1
6B976C	Motor 1 superstr.: Fuel supply valve 2 (VCV) Reg. deviation current value Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A750		E	1
6B976D	Motor 1 superstr.: Fuel supply valve 2 (VCV) Short circuit after supply voltage Plus switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A750		E	1
6B976E	Motor 1 superstr.: Fuel supply valve 2 (VCV) Short circuit after supply voltage ground switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A750		E	1
6B976F	Motor 1 superstr.: Fuel supply valve 2 (VCV) Short circuit after ground Plus switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A750		E	1
6B9770	Motor 1 superstr.: Fuel supply valve 2 (VCV) Short circuit after ground, ground switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A750		E	1
6B9774	Motor 1 superstr.: Fuel supply valve 2 (VCV) Lower limit value for regulation reached no reaction No action necessary	A750		E	1
6B9782	Motor 1 superstr.: Fuel supply valve 2 (VCV) Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A750		E	1
6B9808	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Line interruption Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B980A	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Value above critical threshold no reaction No remedy text	A750		E	1
6B9817	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit of load Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A750		E	1
6B9852	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) PWM plausibility no reaction No remedy text	A750		E	1
6B985D	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) PCV open due to excess pressure no reaction No remedy text	A750		E	1
6B986C	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Reg. deviation current value Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A750		E	1
6B986D	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit after supply voltage Plus switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A750		E	1
6B986E	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit after supply voltage ground switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A750		E	1
6B986F	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit after ground Plus switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A750		E	1
6B9870	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit after ground, ground switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A750		E	1
6B9874	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Lower limit value for regulation reached no reaction No action necessary	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B9882	Motor 1 superstr.: Fuel high pressure regulating valve 2 (PCV) Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A750		E	1
6B9914	Motor 1 superstr.: Fuel supply valve 2 (VCV) power regulation Signal remains below nominal value no reaction No action necessary	A750		E	1
6B9915	Motor 1 superstr.: Fuel supply valve 2 (VCV) power regulation Signal remains above nominal value no reaction No action necessary	A750		E	1
6B9A14	Motor 1 superstr.: Fuel high pressure regulating valve 2 PCV flow reg Signal remains below nominal value no reaction No action necessary	A750		E	1
6B9A15	Motor 1 superstr.: Fuel high pressure regulating valve 2 PCV flow reg Signal remains above nominal value no reaction No action necessary	A750		E	1
6B9B14	Motor 1 superstr.: Fuel high pressure regulating valve (PCV) flow reg Signal remains below nominal value no reaction Check wiring, components, control unit	A750		E	1
6B9B15	Motor 1 superstr.: Fuel high pressure regulating valve (PCV) flow reg Signal remains above nominal value no reaction Check wiring, components, control unit	A750		E	1
6B9C03	Motor 1 superstr.: Actuation after run relay short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B9C04	Motor 1 superstr.: Actuation after run relay short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6B9C08	Motor 1 superstr.: Actuation after run relay Line interruption no reaction Check wiring, wiring harness	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B9C6C	Motor 1 superstr.: Actuation after run relay Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6B9C6D	Motor 1 superstr.: Actuation after run relay Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B9C6E	Motor 1 superstr.: Actuation after run relay Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6B9C6F	Motor 1 superstr.: Actuation after run relay Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6B9C70	Motor 1 superstr.: Actuation after run relay Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6B9C82	Motor 1 superstr.: Actuation after run relay Output current too high no reaction Check wiring between control unit and components	A750		E	1
6B9D01	Motor 1 superstr.: Urea tank (temperature at suction point) Value above max. test range no reaction Check wiring between control unit and components	A750		E	1
6B9D02	Motor 1 superstr.: Urea tank (temperature at suction point) Value below min. test range no reaction Check wiring between control unit and components	A750		E	1
6B9D08	Motor 1 superstr.: Urea tank (temperature at suction point) Line interruption no reaction Check wiring between control unit and components	A750		E	1
6B9D09	Motor 1 superstr.: Urea tank (temperature at suction point) Value above warning threshold no reaction Check operation status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6B9D16	Motor 1 superstr.: Urea tank (temperature at suction point) Plausibility error no reaction Check components	A750		E	1
6B9D18	Motor 1 superstr.: Urea tank (temperature at suction point) Short circuit no reaction Check wiring between control unit and components	A750		E	1
6B9F03	Motor 1 superstr.: Particle filter pressure sensor 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6B9F0B	Motor 1 superstr.: Particle filter pressure sensor 1 Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6B9F16	Motor 1 superstr.: Particle filter pressure sensor 1 Plausibility error no reaction Check components	A750		E	1
6B9F64	Motor 1 superstr.: Particle filter pressure sensor 1 Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6BA103	Motor 1 superstr.: Air filter pressure switch short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6BA10B	Motor 1 superstr.: Air filter pressure switch Short circuit after ground or line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6BA121	Motor 1 superstr.: Air filter pressure switch Voltage outside permissible range Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6BA164	Motor 1 superstr.: Air filter pressure switch Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BA221	Motor 1 superstr.: Terminal 15 digital input Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6BA264	Motor 1 superstr.: Terminal 15 digital input Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6BA348	Motor 1 superstr.: Urea thawing procedure Efficiency error no reaction Check operation status of engine	A750		E	1
6BA409	Motor 1 superstr.: Urea heater system Value above warning threshold no reaction No action necessary	A750		E	1
6BA40A	Motor 1 superstr.: Urea heater system Value above critical threshold Engine reduction 50% (Mach-FL) Check electrical error, check high pressure fuel pump. Sensor OK	A750		E	1
6BA44C	Motor 1 superstr.: Urea heater system Actuator error Inducement system activation (Mach-FL) Read out error stack and note other system errors	A750		E	1
6BA44D	Motor 1 superstr.: Urea heater system Sensor error Inducement system activation (Mach-FL) Read out error stack and note other system errors	A750		E	1
6BA509	Motor 1 superstr.: coolant temperature sensor Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BA50A	Motor 1 superstr.: coolant temperature sensor Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BA516	Motor 1 superstr.: coolant temperature sensor Plausibility error no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BA564	Motor 1 superstr.: coolant temperature sensor Error supply voltage sensors Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6BA585	Motor 1 superstr.: coolant temperature sensor Error in the ground supply no reaction No remedy text	A750		E	1
6BA605	Motor 1 superstr.: Intelligent alternator Communication error no reaction Check wiring between control unit and components	A750		E	1
6BA608	Motor 1 superstr.: Intelligent alternator Line interruption no reaction Check wiring between control unit and components	A750		E	1
6BA617	Motor 1 superstr.: Intelligent alternator Short circuit of load no reaction Check wiring between control unit and components	A750		E	1
6BA66C	Motor 1 superstr.: Intelligent alternator Reg. deviation current value no reaction Check wiring between control unit and components	A750		E	1
6BA66D	Motor 1 superstr.: Intelligent alternator Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6BA66E	Motor 1 superstr.: Intelligent alternator Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6BA66F	Motor 1 superstr.: Intelligent alternator Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6BA670	Motor 1 superstr.: Intelligent alternator Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BA682	Motor 1 superstr.: Intelligent alternator Output current too high no reaction Check wiring between control unit and components	A750		E	1
6BA70A	Motor 1 superstr.: Fuel filter pressure sensor Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BA721	Motor 1 superstr.: Fuel filter pressure sensor Voltage outside permissible range no reaction No remedy text	A750		E	1
6BA764	Motor 1 superstr.: Fuel filter pressure sensor Error supply voltage sensors no reaction No remedy text	A750		E	1
6BA89E	Motor 1 superstr.: DOC Low conversion rate Power reduction Check AGN system	A750		E	1
6BA8A0	Motor 1 superstr.: DOC Component removed Power reduction Check AGN system	A750		E	1
6BA8A9	Motor 1 superstr.: DOC Leakage at post-injection no reaction Check AGN system	A750		E	1
6BA921	Motor 1 superstr.: Air filter pressure switch 2 Voltage outside permissible range Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6BA964	Motor 1 superstr.: Air filter pressure switch 2 Error supply voltage sensors Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6BAA04	Motor 1 superstr.: Rail pressure sensor 2 short circuit to ground Power reduction Check wiring, sensors, high pressure pump	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BAA0D	Motor 1 superstr.: Rail pressure sensor 2 Short circuit after supply voltage or line interruption Power reduction Check wiring, sensors, high pressure pump	A750		E	1
6BAA10	Motor 1 superstr.: Rail pressure sensor 2 Start pressure too low no reaction Check high pressure pump	A750		E	1
6BAA12	Motor 1 superstr.: Rail pressure sensor 2 No signal dynamics Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BAA13	Motor 1 superstr.: Rail pressure sensor 2 Leakage no reaction No remedy text	A750		E	1
6BAA14	Motor 1 superstr.: Rail pressure sensor 2 Signal remains below nominal value Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BAA15	Motor 1 superstr.: Rail pressure sensor 2 Signal remains above nominal value Engine reduction 50% (Mach-FL) Check electrical error, check high pressure fuel pump.	A750		E	1
6BAA16	Motor 1 superstr.: Rail pressure sensor 2 Plausibility error Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BAA21	Motor 1 superstr.: Rail pressure sensor 2 Voltage outside permissible range no reaction No remedy text	A750		E	1
6BAA64	Motor 1 superstr.: Rail pressure sensor 2 Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BAB2D	Motor 1 superstr.: High pressure pump Installation error no reaction Check installation	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BAC09	Motor 1 superstr.: Coolant temperature charge air cooler Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BAC0A	Motor 1 superstr.: Coolant temperature charge air cooler Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BAC64	Motor 1 superstr.: Coolant temperature charge air cooler Error supply voltage sensors no reaction No remedy text	A750		E	1
6BAD03	Motor 1 superstr.: charge air temperature sensor short circuit to supply voltage no reaction Check wiring, sensor	A750		E	1
6BAD04	Motor 1 superstr.: charge air temperature sensor short circuit to ground no reaction Check wiring, sensor	A750		E	1
6BAD08	Motor 1 superstr.: charge air temperature sensor Line interruption no reaction Check wiring, sensor	A750		E	1
6BAD09	Motor 1 superstr.: charge air temperature sensor Value above warning threshold no reaction Check wiring, sensor	A750		E	1
6BAD0A	Motor 1 superstr.: charge air temperature sensor Value above critical threshold no reaction Check wiring, sensor	A750		E	1
6BAD16	Motor 1 superstr.: charge air temperature sensor Plausibility error no reaction Check wiring, sensor	A750		E	1
6BAD64	Motor 1 superstr.: charge air temperature sensor Error supply voltage sensors no reaction Check wiring, sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BAE07	Motor 1 superstr.: Charge air temperature sensor 2 Value below warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BAE09	Motor 1 superstr.: Charge air temperature sensor 2 Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BAE0A	Motor 1 superstr.: Charge air temperature sensor 2 Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BAE0C	Motor 1 superstr.: Charge air temperature sensor 2 Value below critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BAE64	Motor 1 superstr.: Charge air temperature sensor 2 Error supply voltage sensors no reaction No remedy text	A750		E	1
6BAF16	Motor 1 superstr.: Charge air temperature sensor suction pipe 2 Plausibility error no reaction No remedy text	A750		E	1
6BAF64	Motor 1 superstr.: Charge air temperature sensor suction pipe 2 Error supply voltage sensors no reaction No remedy text	A750		E	1
6BB009	Motor 1 superstr.: Charge air temperature sensor 2 Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BB00A	Motor 1 superstr.: Charge air temperature sensor 2 Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BB016	Motor 1 superstr.: Charge air temperature sensor 2 Plausibility error Engine reduction 25% (Mach-FL) No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BB064	Motor 1 superstr.: Charge air temperature sensor 2 Error supply voltage sensors Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6BB216	Motor 1 superstr.: Turbo charger rpm sensor 1 Plausibility error no reaction No remedy text	A750		E	1
6BB304	Motor 1 superstr.: Engine short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6BB309	Motor 1 superstr.: Engine Value above warning threshold no reaction No remedy text	A750		E	1
6BB30A	Motor 1 superstr.: Engine Value above critical threshold no reaction No remedy text	A750		E	1
6BB30D	Motor 1 superstr.: Engine Short circuit after supply voltage or line interruption no reaction Check wiring between control unit and components	A750		E	1
6BB38C	Motor 1 superstr.: Engine High NOX emissions no reaction No remedy text	A750		E	1
6BB3A5	Motor 1 superstr.: Engine NOX emission values too high no reaction Check the exhaust gas aftertreatment system AGN	A750		E	1
6BB404	Motor 1 superstr.: Turbo charger rpm sensor 3 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6BB409	Motor 1 superstr.: Turbo charger rpm sensor 3 Value above warning threshold no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BB40A	Motor 1 superstr.: Turbo charger rpm sensor 3 Value above critical threshold no reaction No remedy text	A750		E	1
6BB40D	Motor 1 superstr.: Turbo charger rpm sensor 3 Short circuit after supply voltage or line interruption no reaction Check wiring between control unit and components	A750		E	1
6BB48D	Motor 1 superstr.: Turbo charger rpm sensor 3 Actuated with active engine brake no reaction No remedy text	A750		E	1
6BB504	Motor 1 superstr.: Turbo charger rpm sensor 4 short circuit to ground no reaction Check wiring between control unit and components	A750		E	1
6BB509	Motor 1 superstr.: Turbo charger rpm sensor 4 Value above warning threshold no reaction No remedy text	A750		E	1
6BB50A	Motor 1 superstr.: Turbo charger rpm sensor 4 Value above critical threshold no reaction No remedy text	A750		E	1
6BB50D	Motor 1 superstr.: Turbo charger rpm sensor 4 Short circuit after supply voltage or line interruption no reaction Check wiring between control unit and components	A750		E	1
6BB58E	Motor 1 superstr.: Turbo charger rpm sensor 4 Crankshaft and camshaft rpm sensors reversed no reaction No remedy text	A750		E	1
6BB653	Motor 1 superstr.: Monitoring system engine control unit Error plausibility starter actuation no reaction Check control unit	A750		E	1
6BB654	Motor 1 superstr.: Monitoring system engine control unit Ecu internal error no reaction Check components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BB65F	Motor 1 superstr.: Monitoring system engine control unit Error emerg. stop no reaction Check control unit	A750		E	1
6BB660	Motor 1 superstr.: Monitoring system engine control unit PME CAN Error no reaction Check control unit	A750		E	1
6BB665	Motor 1 superstr.: Monitoring system engine control unit Fuel injector plausibility error no reaction Check control unit	A750		E	1
6BB671	Motor 1 superstr.: Monitoring system engine control unit Injection plausibility, error in fuel injector monitoring no reaction Check control unit	A750		E	1
6BB709	Motor 1 superstr.: Control unit temperature Value above warning threshold no reaction Check operation status of engine	A750		E	1
6BB70A	Motor 1 superstr.: Control unit temperature Value above critical threshold no reaction Check operation status of engine	A750		E	1
6BB764	Motor 1 superstr.: Control unit temperature Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BB855	Motor 1 superstr.: Pressure relief valve high pressure injection syst Too many activations no reaction Check operation status of engine	A750		E	1
6BB856	Motor 1 superstr.: Pressure relief valve high pressure injection syst Valve open Engine derating 25% (Mach-FL) Check operation status of engine	A750		E	1
6BB908	Motor 1 superstr.: Digital input emerg. start Line interruption no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BB921	Motor 1 superstr.: Digital input emerg. start Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6BB964	Motor 1 superstr.: Digital input emerg. start Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6BBA21	Motor 1 superstr.: Piston cooling pressure sensor 1 Voltage outside permissible range no reaction No remedy text	A750		E	1
6BBA64	Motor 1 superstr.: Piston cooling pressure sensor 1 Error supply voltage sensors no reaction No remedy text	A750		E	1
6BBB95	Motor 1 superstr.: Piston cooling pressure sensor 2 Line interruption at engine plug Engine reduction 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6BBB96	Motor 1 superstr.: Piston cooling pressure sensor 2 Line interruption at vehicle plug Engine reduction 25% (Mach-FL) Check wiring between control unit and components	A750		E	1
6BBC05	Motor 1 superstr.: Tachograph Communication error no reaction Check wiring between control unit and components	A750		E	1
6BBC07	Motor 1 superstr.: Tachograph Value below warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BBC09	Motor 1 superstr.: Tachograph Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BBC0A	Motor 1 superstr.: Tachograph Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BBC0C	Motor 1 superstr.: Tachograph Value below critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BBC64	Motor 1 superstr.: Tachograph Error supply voltage sensors no reaction No remedy text	A750		E	1
6BBE08	Motor 1 superstr.: Data transfer CAN 4 Line interruption no reaction Check wiring, wiring harness	A750		E	1
6BBE18	Motor 1 superstr.: Data transfer CAN 4 Short circuit no reaction Check wiring between control unit and components	A750		E	1
6BBF09	Motor 1 superstr.: Turbocharger 1 exhaust temperature Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BBF0A	Motor 1 superstr.: Turbocharger 1 exhaust temperature Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BC005	Motor 1 superstr.: Climatic control unit Communication error no reaction Check wiring	A750		E	1
6BC109	Motor 1 superstr.: Turbocharger 3 exhaust temperature Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BC10A	Motor 1 superstr.: Turbocharger 3 exhaust temperature Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1
6BC209	Motor 1 superstr.: SCR system (HC overload) Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BC20A	Motor 1 superstr.: SCR system (HC overload) Value above critical threshold Power reduction Check the exhaust gas aftertreatment system AGN	A750		E	1
6BC305	Motor 1 superstr.: Cylinder head temperature sensor Communication error no reaction Check wiring between control unit and components	A750		E	1
6BC40A	Motor 1 superstr.: Water in fuel sensor 2 Value above critical threshold Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6BC421	Motor 1 superstr.: Water in fuel sensor 2 Voltage outside permissible range Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6BC464	Motor 1 superstr.: Water in fuel sensor 2 Error supply voltage sensors Engine reduction 25% (Mach-FL) No remedy text	A750		E	1
6BC558	Motor 1 superstr.: Exhaust return regulation Error auto calibration no reaction Check mechanics	A750		E	1
6BC559	Motor 1 superstr.: Exhaust return regulation Error teach in procedure no reaction Check mechanics	A750		E	1
6BC55A	Motor 1 superstr.: Exhaust return regulation Learned value lost in operation no reaction Check mechanics	A750		E	1
6BC680	Motor 1 superstr.: Air flap excessive speed no reaction No remedy text	A750		E	1
6BC75C	Motor 1 superstr.: SCR urea Temperature measurement urea too high Inducement system activation (Mach-FL) Check AdBlue Heating system	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BC858	Motor 1 superstr.: Exhaust flap regulation Error auto calibration Inducement system activation (Mach-FL) Check mechanics	A750		E	1
6BC859	Motor 1 superstr.: Exhaust flap regulation Error teach in procedure Inducement system activation (Mach-FL) Check mechanics	A750		E	1
6BC85A	Motor 1 superstr.: Exhaust flap regulation Learned value lost in operation Inducement system activation (Mach-FL) Check mechanics	A750		E	1
6BC958	Motor 1 superstr.: Exhaust flap regulation 2 Error auto calibration Inducement system activation (Mach-FL) Check mechanics	A750		E	1
6BC959	Motor 1 superstr.: Exhaust flap regulation 2 Error teach in procedure Inducement system activation (Mach-FL) Check mechanics	A750		E	1
6BC95A	Motor 1 superstr.: Exhaust flap regulation 2 Learned value lost in operation Inducement system activation (Mach-FL) Check mechanics	A750		E	1
6BCA21	Motor 1 superstr.: battle switch Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6BCA5E	Motor 1 superstr.: battle switch activated no reaction Report all error parameters to Service	A750		E	1
6BCA64	Motor 1 superstr.: battle switch Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6BCC05	Motor 1 superstr.: Safety system PME CAN Communication error no reaction Check wiring, CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BCE33	Motor 1 superstr.: J1939 Prop0 Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6BCF03	Motor 1 superstr.: Input display alternator short circuit to supply voltage no reaction Check wiring, wiring harness	A750		E	1
6BCF0B	Motor 1 superstr.: Input display alternator Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6BCF21	Motor 1 superstr.: Input display alternator Voltage outside permissible range no reaction Check wiring, wiring harness	A750		E	1
6BCF64	Motor 1 superstr.: Input display alternator Error supply voltage sensors no reaction Check wiring between control unit and components	A750		E	1
6BD061	Motor 1 superstr.: Particle filter DPF Regeneration failed no reaction Check operation status of engine	A750		E	1
6BD062	Motor 1 superstr.: Particle filter DPF Regeneration stopped (temp. too low) no reaction Check operation status of engine	A750		E	1
6BD063	Motor 1 superstr.: Particle filter DPF Regeneration stopped (temp. too low) no reaction Check operation status of engine	A750		E	1
6BD068	Motor 1 superstr.: Particle filter DPF Assessment of soot load not plausible (too high) no reaction Check operation status of engine	A750		E	1
6BD069	Motor 1 superstr.: Particle filter DPF Assessment of soot load not plausible (too low) no reaction Check operation status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BD077	Motor 1 superstr.: Particle filter DPF Particle load above warning threshold no reaction Report all error parameters to Service	A750		E	1
6BD078	Motor 1 superstr.: Particle filter DPF Particle load above critical threshold no reaction Report all error parameters to Service	A750		E	1
6BD079	Motor 1 superstr.: Particle filter DPF Cleaning interval reached, replace DPF filter element no reaction Report all error parameters to Service	A750		E	1
6BD07A	Motor 1 superstr.: Particle filter DPF Cleaning interval reached, replace DPF filter element-reduction! no reaction Report all error parameters to Service	A750		E	1
6BD091	Motor 1 superstr.: Particle filter DPF Motor stop during manual regeneration no reaction No remedy text	A750		E	1
6BD099	Motor 1 superstr.: Particle filter DPF Maximum operating duration without manual regeneration exceeded Power reduction Check the exhaust gas aftertreatment system AGN	A750		E	1
6BD0A1	Motor 1 superstr.: Particle filter DPF Differential pressure out of valid value range/too high Power reduction Check the exhaust gas aftertreatment system AGN	A750		E	1
6BD0A2	Motor 1 superstr.: Particle filter DPF Differential pressure out of valid value range/too low Power reduction Check the exhaust gas aftertreatment system AGN	A750		E	1
6BD103	Motor 1 superstr.: Travel pedal sensor 1 (voltage) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6BD10B	Motor 1 superstr.: Travel pedal sensor 1 (voltage) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BD164	Motor 1 superstr.: Travel pedal sensor 1 (voltage) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BD203	Motor 1 superstr.: Travel pedal sensor 1 (current) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6BD20B	Motor 1 superstr.: Travel pedal sensor 1 (current) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6BD264	Motor 1 superstr.: Travel pedal sensor 1 (current) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BD303	Motor 1 superstr.: Travel pedal sensor 2 (voltage) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6BD30B	Motor 1 superstr.: Travel pedal sensor 2 (voltage) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6BD364	Motor 1 superstr.: Travel pedal sensor 2 (voltage) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BD403	Motor 1 superstr.: Travel pedal sensor 2 (current) short circuit to supply voltage no reaction Check wiring between control unit and components	A750		E	1
6BD40B	Motor 1 superstr.: Travel pedal sensor 2 (current) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6BD464	Motor 1 superstr.: Travel pedal sensor 2 (current) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BD505	Motor 1 superstr.: Exhaust temp. before turbocharger (CMR Sensor) Communication error no reaction Check wiring	A750		E	1
6BD533	Motor 1 superstr.: Exhaust temp. before turbocharger (CMR Sensor) Data transfer CAN problematic no reaction Check wiring between control unit and components	A750		E	1
6BD69C	Motor 1 superstr.: Engine oil Change interval almost reached, observe influence on DPF regeneration! no reaction Check oil quality, change the oil	A750		E	1
6BD69D	Motor 1 superstr.: Engine oil Change interval reached, attention DPF regeneration not possible! no reaction Check oil quality, change the oil	A750		E	1
6BD72D	Motor 1 superstr.: Temp sensor exhaust aftertreatment (AGN) Installation error Power reduction Check wiring, installation	A750Ignition control uni		E	1
6BD921	Motor 1 superstr.: Switch idle rpm specification Voltage outside permissible range no reaction Check wiring between control unit and components	A750		E	1
6BD964	Motor 1 superstr.: Switch idle rpm specification Error supply voltage sensors no reaction No remedy text	A750		E	1
6BDA03	Motor 1 superstr.: Coolant fill level sensor short circuit to supply voltage no reaction Check wiring between control unit and component - S710	A750		E	1
6BDA0B	Motor 1 superstr.: Coolant fill level sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A750		E	1
6BDA21	Motor 1 superstr.: Coolant fill level sensor Voltage outside permissible range no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BDB33	Motor 1 superstr.: J1939 Prop3 Data transfer CAN problematic no reaction Check wiring, CAN-participant	A750		E	1
6BDC66	Motor 1 superstr.: Engine run turbulent Injection qty. correction of a cyl. too high no reaction Report all error parameters to Service	A750		E	1
6BDC67	Motor 1 superstr.: Engine run turbulent Deviation segment rpm of a cyl. too high no reaction Report all error parameters to Service	A750		E	1
6BDD6A	Motor 1 superstr.: Engine protection power reduction Air intake manifold temperature no reaction Check operation status of engine	A750		E	1
6BDD72	Motor 1 superstr.: Engine protection power reduction Charge air pr. too high no reaction Report all error parameters to Service	A750		E	1
6BDD73	Motor 1 superstr.: Engine protection power reduction Charge air pr. too low no reaction Report all error parameters to Service	A750		E	1
6BDD7F	Motor 1 superstr.: Engine protection power reduction Turbocharger protection active no reaction No remedy text	A750		E	1
6BDE05	Motor 1 superstr.: SCR control unit Communication error Engine reduction (Mach-FL) Check wiring between control unit and components	A750		E	1
6BDE7B	Motor 1 superstr.: SCR control unit Emission relevant error Engine reduction (Mach-FL) No remedy text	A750		E	1
6BDF16	Motor 1 superstr.: Rpm sensor signal camshaft (voltage) Plausibility error no reaction Check operation status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BE016	Motor 1 superstr.: Rpm sensor signal crankshaft (voltage) Plausibility error no reaction Check operation status of engine	A750		E	1
6BE15B	Motor 1 superstr.: Digital input Starter signal 2 Start block due to a short circuit no reaction Report all error parameters to Service	A750		E	1
6BE235	Motor 1 superstr.: Power reduction to protect AGN-Systems Excess temperature error no reaction Report all error parameters to Service	A750		E	1
6BE364	Motor 1 superstr.: Pr. sensor inlet AGR Error supply voltage sensors no reaction Check wiring, sensor	A750		E	1
6BE464	Motor 1 superstr.: Temperature sensor inlet AGR Error supply voltage sensors no reaction Check wiring, sensor	A750		E	1
6BE721	Motor 1 superstr.: Droop Switch Voltage outside permissible range no reaction No remedy text	A750		E	1
6BE764	Motor 1 superstr.: Droop Switch Error supply voltage sensors no reaction No remedy text	A750		E	1
6BE821	Motor 1 superstr.: Switch suppress error reactions Voltage outside permissible range no reaction No remedy text	A750		E	1
6BE864	Motor 1 superstr.: Switch suppress error reactions Error supply voltage sensors no reaction No remedy text	A750		E	1
6BE921	Motor 1 superstr.: Switch Overspeed recognition Voltage outside permissible range no reaction No remedy text	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BE964	Motor 1 superstr.: Switch Overspeed recognition Error supply voltage sensors no reaction No remedy text	A750		E	1
6BEA08	Motor 1 superstr.: Alternator (voltage regulation) Line interruption no reaction Check wiring between control unit and components	A750		E	1
6BEA6C	Motor 1 superstr.: Alternator (voltage regulation) Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6BEA6D	Motor 1 superstr.: Alternator (voltage regulation) Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6BEA6E	Motor 1 superstr.: Alternator (voltage regulation) Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6BEA6F	Motor 1 superstr.: Alternator (voltage regulation) Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6BEA70	Motor 1 superstr.: Alternator (voltage regulation) Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6BEB08	Motor 1 superstr.: Alternator (shut-off function) Line interruption no reaction Check wiring between control unit and components	A750		E	1
6BEB6C	Motor 1 superstr.: Alternator (shut-off function) Reg. deviation current value no reaction Report all error parameters to Service	A750		E	1
6BEB6D	Motor 1 superstr.: Alternator (shut-off function) Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BEB6E	Motor 1 superstr.: Alternator (shut-off function) Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6BEB6F	Motor 1 superstr.: Alternator (shut-off function) Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1
6BEB70	Motor 1 superstr.: Alternator (shut-off function) Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6BEB82	Motor 1 superstr.: Alternator (shut-off function) Output current too high no reaction Check wiring between control unit and component - G700	A750		E	1
6BEC05	Motor 1 superstr.: Wastegate Regulating valve Communication error no reaction Check wiring, flaps (smart components)	A750		E	1
6BED08	Motor 1 superstr.: Machine configurable lamp outlet 3 Line interruption no reaction Check wiring between control unit and components	A750		E	1
6BED6C	Motor 1 superstr.: Machine configurable lamp outlet 3 Reg. deviation current value no reaction Check wiring between control unit and components	A750		E	1
6BED6D	Motor 1 superstr.: Machine configurable lamp outlet 3 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A750		E	1
6BED6E	Motor 1 superstr.: Machine configurable lamp outlet 3 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A750		E	1
6BED6F	Motor 1 superstr.: Machine configurable lamp outlet 3 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6BED70	Motor 1 superstr.: Machine configurable lamp outlet 3 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A750		E	1
6BED82	Motor 1 superstr.: Machine configurable lamp outlet 3 Output current too high no reaction Check wiring between control unit and components	A750		E	1
6BEE55	Motor 1 superstr.: Pr. relief valve high pr. injection system 2 Too many activations no reaction No remedy text	A750		E	1
6BEE56	Motor 1 superstr.: Pr. relief valve high pr. injection system 2 Valve open Engine reduction 50% (Mach-FL) No remedy text	A750		E	1
6BF521	Motor 1 superstr.: Oil filter 2 Voltage outside permissible range no reaction No remedy text	A750		E	1
6BF564	Motor 1 superstr.: Oil filter 2 Error supply voltage sensors no reaction No remedy text	A750		E	1
6BF97D	Motor 1 superstr.: Injection system Comp. factors qty. match outside tol. range no reaction Report all error parameters to Service	A750		E	1
6C0116	Motor 2 superstr.: Environmental pressure sensor Plausibility error no reaction Check control unit	A760		E	1
6C0164	Motor 2 superstr.: Environmental pressure sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C028A	Motor 2 superstr.: Air filter Combi sensor (humidity) Determination of the specific humidity faulty no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C028B	Motor 2 superstr.: Air filter Combi sensor (humidity) Determination of the relative humidity faulty no reaction No remedy text	A760		E	1
6C0307	Motor 2 superstr.: Air filter Combi sensor (pressure) Value below warning threshold Engine derating 25% (Mach-FL) Check air filter	A760		E	1
6C0393	Motor 2 superstr.: Air filter Combi sensor (pressure) Error during pressure measurement (Trican sensor) Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6C0416	Motor 2 superstr.: Air filter Combi sensor (temperature) Plausibility error no reaction Check components	A760		E	1
6C0494	Motor 2 superstr.: Air filter Combi sensor (temperature) Error during pressure measurement (Trican sensor) Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6C0505	Motor 2 superstr.: Air filter Combi sensor Communication error Engine derating 25% (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C0592	Motor 2 superstr.: Air filter Combi sensor Internal temperature error Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6C0603	Motor 2 superstr.: Charge air temperature sensor suction pipe short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C0604	Motor 2 superstr.: Charge air temperature sensor suction pipe short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C0608	Motor 2 superstr.: Charge air temperature sensor suction pipe Line interruption no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C0609	Motor 2 superstr.: Charge air temperature sensor suction pipe Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C060A	Motor 2 superstr.: Charge air temperature sensor suction pipe Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C0616	Motor 2 superstr.: Charge air temperature sensor suction pipe Plausibility error no reaction Check components	A760		E	1
6C0664	Motor 2 superstr.: Charge air temperature sensor suction pipe Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C0703	Motor 2 superstr.: charge air pressure sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0707	Motor 2 superstr.: charge air pressure sensor Value below warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6C0709	Motor 2 superstr.: charge air pressure sensor Value above warning threshold Engine derating 25% (Mach-FL) Check operation status of engine	A760		E	1
6C070A	Motor 2 superstr.: charge air pressure sensor Value above critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A760		E	1
6C070B	Motor 2 superstr.: charge air pressure sensor Short circuit after ground or line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C070C	Motor 2 superstr.: charge air pressure sensor Value below critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C0714	Motor 2 superstr.: charge air pressure sensor Signal remains below nominal value no reaction Air intake manifold, check wastegate	A760		E	1
6C0715	Motor 2 superstr.: charge air pressure sensor Signal remains above nominal value no reaction Air intake manifold, check wastegate	A760		E	1
6C0716	Motor 2 superstr.: charge air pressure sensor Plausibility error Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0764	Motor 2 superstr.: charge air pressure sensor Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0774	Motor 2 superstr.: charge air pressure sensor Lower limit value for regulation reached no reaction Air intake manifold, check wastegate	A760		E	1
6C0775	Motor 2 superstr.: charge air pressure sensor Upper limit value for regulation reached no reaction Air intake manifold, check wastegate	A760		E	1
6C0803	Motor 2 superstr.: Ambient temperature sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C0804	Motor 2 superstr.: Ambient temperature sensor short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C0808	Motor 2 superstr.: Ambient temperature sensor Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C0816	Motor 2 superstr.: Ambient temperature sensor Plausibility error no reaction Check components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C0864	Motor 2 superstr.: Ambient temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C0903	Motor 2 superstr.: coolant temperature sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0904	Motor 2 superstr.: coolant temperature sensor short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0908	Motor 2 superstr.: coolant temperature sensor Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0909	Motor 2 superstr.: coolant temperature sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C090A	Motor 2 superstr.: coolant temperature sensor Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C0916	Motor 2 superstr.: coolant temperature sensor Plausibility error no reaction Check components	A760		E	1
6C0964	Motor 2 superstr.: coolant temperature sensor Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0A03	Motor 2 superstr.: Coolant level sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C0A07	Motor 2 superstr.: Coolant level sensor Value below warning threshold no reaction Check coolant level	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C0A0B	Motor 2 superstr.: Coolant level sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C0A21	Motor 2 superstr.: Coolant level sensor Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6C0A64	Motor 2 superstr.: Coolant level sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C0B04	Motor 2 superstr.: Rail pressure sensor short circuit to ground Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0B09	Motor 2 superstr.: Rail pressure sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C0B0A	Motor 2 superstr.: Rail pressure sensor Value above critical threshold Engine derating 50% (Mach-FL) Check operation status of engine	A760		E	1
6C0B0D	Motor 2 superstr.: Rail pressure sensor Short circuit after supply voltage or line interruption Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0B0E	Motor 2 superstr.: Rail pressure sensor Signal increases too fast no reaction Check wiring between control unit and components	A760		E	1
6C0B0F	Motor 2 superstr.: Rail pressure sensor Signal decreases too fast no reaction Check wiring between control unit and components	A760		E	1
6C0B10	Motor 2 superstr.: Rail pressure sensor Start pressure too low no reaction Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C0B11	Motor 2 superstr.: Rail pressure sensor Signal noise too high no reaction Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A760		E	1
6C0B12	Motor 2 superstr.: Rail pressure sensor No signal dynamics Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0B13	Motor 2 superstr.: Rail pressure sensor Leakage no reaction Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A760		E	1
6C0B14	Motor 2 superstr.: Rail pressure sensor Signal remains below nominal value Engine derating 50% (Mach-FL) Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A760		E	1
6C0B15	Motor 2 superstr.: Rail pressure sensor Signal remains above nominal value Engine derating 50% (Mach-FL) Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A760		E	1
6C0B16	Motor 2 superstr.: Rail pressure sensor Plausibility error no reaction No remedy text	A760		E	1
6C0B21	Motor 2 superstr.: Rail pressure sensor Voltage outside permissible range no reaction No remedy text	A760		E	1
6C0B64	Motor 2 superstr.: Rail pressure sensor Error supply voltage sensors Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0C14	Motor 2 superstr.: Fuel supply valve (VCV) flow regulation Signal remains below nominal value no reaction Check wiring, components, control unit	A760		E	1
6C0C15	Motor 2 superstr.: Fuel supply valve (VCV) flow regulation Signal remains above nominal value no reaction Check wiring, components, control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C0C16	Motor 2 superstr.: Fuel supply valve (VCV) flow regulation Plausibility error Engine derating 50% (Mach-FL) Check fuel circuit, rail sensors, pressure relief valve 1, high pressure pump, wiring	A760		E	1
6C0D03	Motor 2 superstr.: Fuel pressure sensor (low pressure system) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C0D07	Motor 2 superstr.: Fuel pressure sensor (low pressure system) Value below warning threshold no reaction Check operation status of engine	A760		E	1
6C0D09	Motor 2 superstr.: Fuel pressure sensor (low pressure system) Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C0D0A	Motor 2 superstr.: Fuel pressure sensor (low pressure system) Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C0D0B	Motor 2 superstr.: Fuel pressure sensor (low pressure system) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C0D0C	Motor 2 superstr.: Fuel pressure sensor (low pressure system) Value below critical threshold no reaction Check operation status of engine	A760		E	1
6C0D64	Motor 2 superstr.: Fuel pressure sensor (low pressure system) Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C0E03	Motor 2 superstr.: Fuel temperature sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0E04	Motor 2 superstr.: Fuel temperature sensor short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C0E08	Motor 2 superstr.: Fuel temperature sensor Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0E09	Motor 2 superstr.: Fuel temperature sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C0E0A	Motor 2 superstr.: Fuel temperature sensor Value above critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A760		E	1
6C0E16	Motor 2 superstr.: Fuel temperature sensor Plausibility error no reaction Check components	A760		E	1
6C0E64	Motor 2 superstr.: Fuel temperature sensor Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C0F03	Motor 2 superstr.: Oil level sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C0F07	Motor 2 superstr.: Oil level sensor Value below warning threshold no reaction Check oil level, oil level sensor, engine must be at incline 0degrees	A760		E	1
6C0F09	Motor 2 superstr.: Oil level sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C0F0B	Motor 2 superstr.: Oil level sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C0F0C	Motor 2 superstr.: Oil level sensor Value below critical threshold no reaction Check oil level, oil level sensor, engine must be at incline 0degrees	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C0F64	Motor 2 superstr.: Oil level sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C1003	Motor 2 superstr.: oil pressure sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C1007	Motor 2 superstr.: oil pressure sensor Value below warning threshold no reaction Check operation status of engine	A760		E	1
6C100B	Motor 2 superstr.: oil pressure sensor Short circuit after ground or line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C100C	Motor 2 superstr.: oil pressure sensor Value below critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A760		E	1
6C1016	Motor 2 superstr.: oil pressure sensor Plausibility error Engine derating 25% (Mach-FL) Check operation status of engine	A760		E	1
6C1064	Motor 2 superstr.: oil pressure sensor Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C1103	Motor 2 superstr.: oil temperature sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1104	Motor 2 superstr.: oil temperature sensor short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1108	Motor 2 superstr.: oil temperature sensor Line interruption no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1109	Motor 2 superstr.: oil temperature sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C110A	Motor 2 superstr.: oil temperature sensor Value above critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A760		E	1
6C110B	Motor 2 superstr.: oil temperature sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C1116	Motor 2 superstr.: oil temperature sensor Plausibility error no reaction No remedy text	A760		E	1
6C1164	Motor 2 superstr.: oil temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C1203	Motor 2 superstr.: Water level probe fuel filter short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1204	Motor 2 superstr.: Water level probe fuel filter short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1208	Motor 2 superstr.: Water level probe fuel filter Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C120A	Motor 2 superstr.: Water level probe fuel filter Value above critical threshold Engine derating 25% (Mach-FL) Check operation status of engine	A760		E	1
6C1221	Motor 2 superstr.: Water level probe fuel filter Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1264	Motor 2 superstr.: Water level probe fuel filter Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C1303	Motor 2 superstr.: Rpm sensor camshaft short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1304	Motor 2 superstr.: Rpm sensor camshaft short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1308	Motor 2 superstr.: Rpm sensor camshaft Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C1316	Motor 2 superstr.: Rpm sensor camshaft Plausibility error no reaction Check rpm sensors	A760		E	1
6C1364	Motor 2 superstr.: Rpm sensor camshaft Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6C1385	Motor 2 superstr.: Rpm sensor camshaft Error in the ground supply Engine reduction 50% (Mach-FL) Check wiring between control unit and component - B713	A760		E	1
6C1403	Motor 2 superstr.: Rpm sensor crankshaft short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C1404	Motor 2 superstr.: Rpm sensor crankshaft short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C1408	Motor 2 superstr.: Rpm sensor crankshaft Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1416	Motor 2 superstr.: Rpm sensor crankshaft Plausibility error Engine derating 25% (Mach-FL) Check rpm sensors	A760		E	1
6C1464	Motor 2 superstr.: Rpm sensor crankshaft Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6C1485	Motor 2 superstr.: Rpm sensor crankshaft Error in the ground supply Engine reduction 50% (Mach-FL) Check wiring between control unit and component - B711	A760		E	1
6C1509	Motor 2 superstr.: Engine speed Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C150A	Motor 2 superstr.: Engine speed Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C1598	Motor 2 superstr.: Engine speed No rpm detected with actuated starter no reaction Check wiring, starter	A760		E	1
6C1603	Motor 2 superstr.: Status Heat flange 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1604	Motor 2 superstr.: Status Heat flange 1 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1608	Motor 2 superstr.: Status Heat flange 1 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C166D	Motor 2 superstr.: Status Heat flange 1 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C166E	Motor 2 superstr.: Status Heat flange 1 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C166F	Motor 2 superstr.: Status Heat flange 1 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1670	Motor 2 superstr.: Status Heat flange 1 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1703	Motor 2 superstr.: Heat flange 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1704	Motor 2 superstr.: Heat flange 1 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1708	Motor 2 superstr.: Heat flange 1 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C176C	Motor 2 superstr.: Heat flange 1 Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C176D	Motor 2 superstr.: Heat flange 1 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C176E	Motor 2 superstr.: Heat flange 1 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C176F	Motor 2 superstr.: Heat flange 1 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1770	Motor 2 superstr.: Heat flange 1 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1782	Motor 2 superstr.: Heat flange 1 Output current too high no reaction Check wiring between control unit and component - E703	A760		E	1
6C1803	Motor 2 superstr.: Status Heat flange 2 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1804	Motor 2 superstr.: Status Heat flange 2 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1808	Motor 2 superstr.: Status Heat flange 2 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C186D	Motor 2 superstr.: Status Heat flange 2 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C186E	Motor 2 superstr.: Status Heat flange 2 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C186F	Motor 2 superstr.: Status Heat flange 2 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1870	Motor 2 superstr.: Status Heat flange 2 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1903	Motor 2 superstr.: Heat flange 2 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1904	Motor 2 superstr.: Heat flange 2 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1908	Motor 2 superstr.: Heat flange 2 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C196C	Motor 2 superstr.: Heat flange 2 Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C196D	Motor 2 superstr.: Heat flange 2 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C196E	Motor 2 superstr.: Heat flange 2 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C196F	Motor 2 superstr.: Heat flange 2 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1970	Motor 2 superstr.: Heat flange 2 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1982	Motor 2 superstr.: Heat flange 2 Output current too high no reaction Check wiring between control unit and component - E704	A760		E	1
6C1A03	Motor 2 superstr.: Urea (AdBlue) Tank heater valve short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1A04	Motor 2 superstr.: Urea (AdBlue) Tank heater valve short circuit to ground no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1A08	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C1A49	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Error blocked open no reaction Check components	A760		E	1
6C1A4A	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Error blocked closed no reaction Check components	A760		E	1
6C1A6C	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C1A6D	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1A6E	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1A6F	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1A70	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1A82	Motor 2 superstr.: Urea (AdBlue) Tank heater valve Output current too high no reaction Check wiring between control unit and component - Y770	A760		E	1
6C1B03	Motor 2 superstr.: Urea (AdBlue) Pump heater valve short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1B04	Motor 2 superstr.: Urea (AdBlue) Pump heater valve short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1B08	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C1B49	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Error blocked open no reaction Check components	A760		E	1
6C1B4A	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Error blocked closed no reaction Check components	A760		E	1
6C1B6C	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C1B6D	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1B6E	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1B6F	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1B70	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1B82	Motor 2 superstr.: Urea (AdBlue) Pump heater valve Output current too high no reaction Check wiring between control unit and component - Y770	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1C03	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1C04	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1C08	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C1C6C	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C1C6D	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1C6E	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1C6F	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1C70	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1C82	Motor 2 superstr.: Urea (AdBlue) Hose heater 1 Output current too high no reaction Check wiring between control unit and component - E770	A760		E	1
6C1D03	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1D04	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C1D08	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C1D6C	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C1D6D	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1D6E	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1D6F	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C1D70	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C1D82	Motor 2 superstr.: Urea (AdBlue) Hose heater 2 Output current too high no reaction Check wiring between control unit and component - E771	A760		E	1
6C1E03	Motor 2 superstr.: SCR Urea (AdBlue) pressure sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C1E0B	Motor 2 superstr.: SCR Urea (AdBlue) pressure sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1E14	Motor 2 superstr.: SCR Urea (AdBlue) pressure sensor Signal remains below nominal value no reaction Check SCR-System	A760		E	1
6C1E16	Motor 2 superstr.: SCR Urea (AdBlue) pressure sensor Plausibility error no reaction Check components	A760		E	1
6C1E26	Motor 2 superstr.: SCR Urea (AdBlue) pressure sensor Urea (AdBlue) line filling failed Inducement system activation (Mach-FL) Check SCR-System	A760		E	1
6C1E2B	Motor 2 superstr.: SCR Urea (AdBlue) pressure sensor Urea pressure too low (Plausibility vent valve open) Inducement system activation (Mach-FL) Check urea pump, turn ignition off / on	A760		E	1
6C1E64	Motor 2 superstr.: SCR Urea (AdBlue) pressure sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C1E75	Motor 2 superstr.: SCR Urea (AdBlue) pressure sensor Upper limit value for regulation reached no reaction Check SCR System	A760		E	1
6C1F03	Motor 2 superstr.: SCR Urea (AdBlue) temperature sensor short circuit to supply voltage Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C1F04	Motor 2 superstr.: SCR Urea (AdBlue) temperature sensor short circuit to ground Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C1F08	Motor 2 superstr.: SCR Urea (AdBlue) temperature sensor Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C1F09	Motor 2 superstr.: SCR Urea (AdBlue) temperature sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C1F0A	Motor 2 superstr.: SCR Urea (AdBlue) temperature sensor Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C1F16	Motor 2 superstr.: SCR Urea (AdBlue) temperature sensor Plausibility error no reaction Check components	A760		E	1
6C1F64	Motor 2 superstr.: SCR Urea (AdBlue) temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C2003	Motor 2 superstr.: SCR Urea (AdBlue) pump short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C2004	Motor 2 superstr.: SCR Urea (AdBlue) pump short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C2008	Motor 2 superstr.: SCR Urea (AdBlue) pump Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C2017	Motor 2 superstr.: SCR Urea (AdBlue) pump Short circuit of load no reaction Check wiring between control unit and components	A760		E	1
6C206C	Motor 2 superstr.: SCR Urea (AdBlue) pump Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C206D	Motor 2 superstr.: SCR Urea (AdBlue) pump Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C206E	Motor 2 superstr.: SCR Urea (AdBlue) pump Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C206F	Motor 2 superstr.: SCR Urea (AdBlue) pump Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C2070	Motor 2 superstr.: SCR Urea (AdBlue) pump Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C2082	Motor 2 superstr.: SCR Urea (AdBlue) pump Output current too high Engine reduction (Mach-FL) Check wiring between control unit and component - A776.X1	A760		E	1
6C2103	Motor 2 superstr.: SCR vent valve short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C2104	Motor 2 superstr.: SCR vent valve short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C2108	Motor 2 superstr.: SCR vent valve Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C216C	Motor 2 superstr.: SCR vent valve Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C216D	Motor 2 superstr.: SCR vent valve Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C216E	Motor 2 superstr.: SCR vent valve Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C216F	Motor 2 superstr.: SCR vent valve Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2170	Motor 2 superstr.: SCR vent valve Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C2182	Motor 2 superstr.: SCR vent valve Output current too high Engine reduction (Mach-FL) Check wiring between control unit and component - A776.X2	A760		E	1
6C2203	Motor 2 superstr.: SCR connection compressed air short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C2204	Motor 2 superstr.: SCR connection compressed air short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C2208	Motor 2 superstr.: SCR connection compressed air Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C2217	Motor 2 superstr.: SCR connection compressed air Short circuit of load no reaction Check wiring between control unit and components	A760		E	1
6C226C	Motor 2 superstr.: SCR connection compressed air Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C226D	Motor 2 superstr.: SCR connection compressed air Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C226E	Motor 2 superstr.: SCR connection compressed air Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C226F	Motor 2 superstr.: SCR connection compressed air Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2270	Motor 2 superstr.: SCR connection compressed air Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C2282	Motor 2 superstr.: SCR connection compressed air Output current too high Engine reduction (Mach-FL) Check wiring between control unit and component - A709	A760		E	1
6C2303	Motor 2 superstr.: SCR Air pressure sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C230B	Motor 2 superstr.: SCR Air pressure sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C2316	Motor 2 superstr.: SCR Air pressure sensor Plausibility error no reaction Check components	A760		E	1
6C2328	Motor 2 superstr.: SCR Air pressure sensor Pressure too high when connecting compressed air Inducement system activation (Mach-FL) Check SCR-System	A760		E	1
6C2329	Motor 2 superstr.: SCR Air pressure sensor Pressure too low when connecting compressed air Inducement system activation (Mach-FL) Check connections, air pump, urea pump, injector, replace components	A760		E	1
6C2364	Motor 2 superstr.: SCR Air pressure sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C2401	Motor 2 superstr.: Urea (AdBlue)-Tank Temperature sensor Value above max. test range no reaction Check wiring between control unit and components	A760		E	1
6C2402	Motor 2 superstr.: Urea (AdBlue)-Tank Temperature sensor Value below min. test range no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2408	Motor 2 superstr.: Urea (AdBlue)-Tank Temperature sensor Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C2409	Motor 2 superstr.: Urea (AdBlue)-Tank Temperature sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C2416	Motor 2 superstr.: Urea (AdBlue)-Tank Temperature sensor Plausibility error no reaction Check components	A760		E	1
6C2418	Motor 2 superstr.: Urea (AdBlue)-Tank Temperature sensor Short circuit no reaction Check wiring between control unit and components	A760		E	1
6C2501	Motor 2 superstr.: Urea (AdBlue)-Tank Fill level sensor Value above max. test range no reaction Check wiring between control unit and components	A760		E	1
6C2502	Motor 2 superstr.: Urea (AdBlue)-Tank Fill level sensor Value below min. test range Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2508	Motor 2 superstr.: Urea (AdBlue)-Tank Fill level sensor Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2518	Motor 2 superstr.: Urea (AdBlue)-Tank Fill level sensor Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2519	Motor 2 superstr.: Urea (AdBlue)-Tank Fill level sensor Fill level low Inducement system activation (Mach-FL) Refill urea tank	A760		E	1
6C2605	Motor 2 superstr.: Urea (AdBlue)-Tank Sampling unit Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2701	Motor 2 superstr.: Urea (AdBlue)-Tank Quality sensor Value above max. test range Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2702	Motor 2 superstr.: Urea (AdBlue)-Tank Quality sensor Value below min. test range Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2746	Motor 2 superstr.: Urea (AdBlue)-Tank Quality sensor Optical error Inducement system activation (Mach-FL) Check components	A760		E	1
6C2803	Motor 2 superstr.: Battery temperature sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C2804	Motor 2 superstr.: Battery temperature sensor short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C2808	Motor 2 superstr.: Battery temperature sensor Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C2816	Motor 2 superstr.: Battery temperature sensor Plausibility error no reaction Check components	A760		E	1
6C2864	Motor 2 superstr.: Battery temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C2901	Motor 2 superstr.: Exhaust temperature sensor (before SCR) Value above max. test range Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2903	Motor 2 superstr.: Exhaust temperature sensor (before SCR) short circuit to supply voltage Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2904	Motor 2 superstr.: Exhaust temperature sensor (before SCR) short circuit to ground Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2908	Motor 2 superstr.: Exhaust temperature sensor (before SCR) Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2909	Motor 2 superstr.: Exhaust temperature sensor (before SCR) Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C290A	Motor 2 superstr.: Exhaust temperature sensor (before SCR) Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C2916	Motor 2 superstr.: Exhaust temperature sensor (before SCR) Plausibility error Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C291B	Motor 2 superstr.: Exhaust temperature sensor (before SCR) Invalid data no reaction Check wiring, sensor	A760		E	1
6C2964	Motor 2 superstr.: Exhaust temperature sensor (before SCR) Error supply voltage sensors Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2A01	Motor 2 superstr.: Exhaust temperature sensor (after SCR) Value above max. test range no reaction Check wiring between control unit and components	A760		E	1
6C2A02	Motor 2 superstr.: Exhaust temperature sensor (after SCR) Value below min. test range no reaction Check wiring between control unit and components	A760		E	1
6C2A03	Motor 2 superstr.: Exhaust temperature sensor (after SCR) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2A04	Motor 2 superstr.: Exhaust temperature sensor (after SCR) short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C2A08	Motor 2 superstr.: Exhaust temperature sensor (after SCR) Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C2A09	Motor 2 superstr.: Exhaust temperature sensor (after SCR) Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C2A0A	Motor 2 superstr.: Exhaust temperature sensor (after SCR) Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C2A16	Motor 2 superstr.: Exhaust temperature sensor (after SCR) Plausibility error no reaction Check wiring between control unit and components	A760		E	1
6C2A1B	Motor 2 superstr.: Exhaust temperature sensor (after SCR) Invalid data no reaction Check wiring, sensor	A760		E	1
6C2A64	Motor 2 superstr.: Exhaust temperature sensor (after SCR) Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C2B03	Motor 2 superstr.: Hydraulic oil temperature sensor short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2B04	Motor 2 superstr.: Hydraulic oil temperature sensor short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2B08	Motor 2 superstr.: Hydraulic oil temperature sensor Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2B09	Motor 2 superstr.: Hydraulic oil temperature sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C2B0A	Motor 2 superstr.: Hydraulic oil temperature sensor Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C2B64	Motor 2 superstr.: Hydraulic oil temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C2C03	Motor 2 superstr.: Starter short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C2C04	Motor 2 superstr.: Starter short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C2C08	Motor 2 superstr.: Starter Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C2C6C	Motor 2 superstr.: Starter Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C2C6D	Motor 2 superstr.: Starter Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C2C6E	Motor 2 superstr.: Starter Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C2C6F	Motor 2 superstr.: Starter Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2C70	Motor 2 superstr.: Starter Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C2C7C	Motor 2 superstr.: Starter Blocked due to excess temperature no reaction No remedy text	A760		E	1
6C2C82	Motor 2 superstr.: Starter Output current too high no reaction Check wiring between control unit and component - M700	A760		E	1
6C2E03	Motor 2 superstr.: Wastegate flap 1 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2E04	Motor 2 superstr.: Wastegate flap 1 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2E05	Motor 2 superstr.: Wastegate flap 1 Communication error no reaction Check wiring, flaps	A760		E	1
6C2E08	Motor 2 superstr.: Wastegate flap 1 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2E0A	Motor 2 superstr.: Wastegate flap 1 Value above critical threshold no reaction Check wiring, flaps	A760		E	1
6C2E17	Motor 2 superstr.: Wastegate flap 1 Short circuit of load Engine reduction 25% (Mach-FL) Check wiring between control unit and component - Y705	A760		E	1
6C2E34	Motor 2 superstr.: Wastegate flap 1 Hardware Error no reaction Check wiring, flaps	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2E36	Motor 2 superstr.: Wastegate flap 1 Calibration error no reaction Check wiring, flaps	A760		E	1
6C2E38	Motor 2 superstr.: Wastegate flap 1 Error Regulation deviation no reaction Check wiring, flaps	A760		E	1
6C2E39	Motor 2 superstr.: Wastegate flap 1 Error Absolute position no reaction Check wiring, flaps	A760		E	1
6C2E64	Motor 2 superstr.: Wastegate flap 1 Error supply voltage sensors no reaction Check wiring, flaps	A760		E	1
6C2E6C	Motor 2 superstr.: Wastegate flap 1 Reg. deviation current value Engine derating 25% (Mach-FL) Report all error parameters to Service	A760		E	1
6C2E6D	Motor 2 superstr.: Wastegate flap 1 Short circuit after supply voltage Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2E6E	Motor 2 superstr.: Wastegate flap 1 Short circuit after supply voltage ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2E6F	Motor 2 superstr.: Wastegate flap 1 Short circuit after ground Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2E70	Motor 2 superstr.: Wastegate flap 1 Short circuit after ground, ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2E81	Motor 2 superstr.: Wastegate flap 1 Position feedback not available no reaction Check wiring, flaps	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2E82	Motor 2 superstr.: Wastegate flap 1 Output current too high Engine reduction 25% (Mach-FL) Check wiring between control unit and component - Y705	A760		E	1
6C2F03	Motor 2 superstr.: Fuel supply valve 1 (VCV) short circuit to supply voltage Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2F04	Motor 2 superstr.: Fuel supply valve 1 (VCV) short circuit to ground Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2F08	Motor 2 superstr.: Fuel supply valve 1 (VCV) Line interruption Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2F0A	Motor 2 superstr.: Fuel supply valve 1 (VCV) Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C2F0C	Motor 2 superstr.: Fuel supply valve 1 (VCV) Value below critical threshold no reaction Check operation status of engine	A760		E	1
6C2F15	Motor 2 superstr.: Fuel supply valve 1 (VCV) Signal remains above nominal value no reaction Check wiring, components, control unit	A760		E	1
6C2F17	Motor 2 superstr.: Fuel supply valve 1 (VCV) Short circuit of load Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2F52	Motor 2 superstr.: Fuel supply valve 1 (VCV) PWM plausibility no reaction Check components	A760		E	1
6C2F6C	Motor 2 superstr.: Fuel supply valve 1 (VCV) Reg. deviation current value Engine derating 50% (Mach-FL) Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C2F6D	Motor 2 superstr.: Fuel supply valve 1 (VCV) Short circuit after supply voltage Plus switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2F6E	Motor 2 superstr.: Fuel supply valve 1 (VCV) Short circuit after supply voltage ground switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2F6F	Motor 2 superstr.: Fuel supply valve 1 (VCV) Short circuit after ground Plus switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2F70	Motor 2 superstr.: Fuel supply valve 1 (VCV) Short circuit after ground, ground switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C2F74	Motor 2 superstr.: Fuel supply valve 1 (VCV) Lower limit value for regulation reached no reaction No measure required	A760		E	1
6C2F82	Motor 2 superstr.: Fuel supply valve 1 (VCV) Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y703	A760		E	1
6C3003	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) short circuit to supply voltage Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3004	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) short circuit to ground Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3008	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Line interruption Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C300A	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Value above critical threshold no reaction Check operation status of engine	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C300C	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Value below critical threshold no reaction Check operation status of engine	A760		E	1
6C300E	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Signal increases too fast no reaction Check components	A760		E	1
6C300F	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Signal decreases too fast no reaction Check components	A760		E	1
6C3015	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Signal remains above nominal value no reaction Check wiring, components, control unit	A760		E	1
6C3017	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit of load Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C301D	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) PCV Flow regulation upper stop no reaction Check components	A760		E	1
6C301E	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) PCV Flow regulation lower stop no reaction Check components	A760		E	1
6C3052	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) PWM plausibility no reaction Check components	A760		E	1
6C305D	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) PCV open due to excess pressure no reaction Check operation status of engine	A760		E	1
6C306C	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Reg. deviation current value Engine derating 50% (Mach-FL) Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C306D	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit after supply voltage Plus switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C306E	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit after supply voltage ground switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C306F	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit after ground Plus switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3070	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Short circuit after ground, ground switch Engine derating 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3074	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Lower limit value for regulation reached no reaction No measure required	A760		E	1
6C3082	Motor 2 superstr.: Fuel high pressure regulating valve 1 (PCV) Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y707	A760		E	1
6C3105	Motor 2 superstr.: Exhaust return valve 1 Communication error Engine derating 25% (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C3121	Motor 2 superstr.: Exhaust return valve 1 Voltage outside permissible range Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3133	Motor 2 superstr.: Exhaust return valve 1 Data transfer CAN problematic Engine derating 25% (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C3134	Motor 2 superstr.: Exhaust return valve 1 Hardware Error Engine derating 25% (Mach-FL) Check module	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3135	Motor 2 superstr.: Exhaust return valve 1 Excess temperature error Engine derating 25% (Mach-FL) Check cooling of module	A760		E	1
6C3136	Motor 2 superstr.: Exhaust return valve 1 Calibration error Engine derating 25% (Mach-FL) Check module	A760		E	1
6C3137	Motor 2 superstr.: Exhaust return valve 1 Error Reference position Engine derating 25% (Mach-FL) Check module	A760		E	1
6C3138	Motor 2 superstr.: Exhaust return valve 1 Error Regulation deviation Engine derating 25% (Mach-FL) Check components	A760		E	1
6C3139	Motor 2 superstr.: Exhaust return valve 1 Error Absolute position Engine derating 25% (Mach-FL) Check module	A760		E	1
6C3181	Motor 2 superstr.: Exhaust return valve 1 Position feedback not available Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6C3303	Motor 2 superstr.: Injector 1 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3304	Motor 2 superstr.: Injector 1 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3308	Motor 2 superstr.: Injector 1 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C331F	Motor 2 superstr.: Injector 1 No current increase time measurable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3320	Motor 2 superstr.: Injector 1 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3383	Motor 2 superstr.: Injector 1 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C3386	Motor 2 superstr.: Injector 1 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C3387	Motor 2 superstr.: Injector 1 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C3403	Motor 2 superstr.: Injector 2 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3404	Motor 2 superstr.: Injector 2 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3408	Motor 2 superstr.: Injector 2 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C341F	Motor 2 superstr.: Injector 2 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3420	Motor 2 superstr.: Injector 2 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3483	Motor 2 superstr.: Injector 2 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3486	Motor 2 superstr.: Injector 2 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C3487	Motor 2 superstr.: Injector 2 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C3503	Motor 2 superstr.: Injector 3 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3504	Motor 2 superstr.: Injector 3 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3508	Motor 2 superstr.: Injector 3 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C351F	Motor 2 superstr.: Injector 3 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3520	Motor 2 superstr.: Injector 3 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3583	Motor 2 superstr.: Injector 3 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C3586	Motor 2 superstr.: Injector 3 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C3587	Motor 2 superstr.: Injector 3 Minimum quantity correction faulty no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3603	Motor 2 superstr.: Injector 4 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3604	Motor 2 superstr.: Injector 4 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3608	Motor 2 superstr.: Injector 4 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C361F	Motor 2 superstr.: Injector 4 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3620	Motor 2 superstr.: Injector 4 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3683	Motor 2 superstr.: Injector 4 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C3686	Motor 2 superstr.: Injector 4 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C3687	Motor 2 superstr.: Injector 4 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C3703	Motor 2 superstr.: Injector 5 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3704	Motor 2 superstr.: Injector 5 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3708	Motor 2 superstr.: Injector 5 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C371F	Motor 2 superstr.: Injector 5 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3720	Motor 2 superstr.: Injector 5 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3783	Motor 2 superstr.: Injector 5 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C3786	Motor 2 superstr.: Injector 5 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C3787	Motor 2 superstr.: Injector 5 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C3803	Motor 2 superstr.: Injector 6 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3804	Motor 2 superstr.: Injector 6 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3808	Motor 2 superstr.: Injector 6 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C381F	Motor 2 superstr.: Injector 6 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3820	Motor 2 superstr.: Injector 6 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3883	Motor 2 superstr.: Injector 6 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C3886	Motor 2 superstr.: Injector 6 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C3887	Motor 2 superstr.: Injector 6 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C3903	Motor 2 superstr.: Injector 7 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3904	Motor 2 superstr.: Injector 7 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3908	Motor 2 superstr.: Injector 7 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C391F	Motor 2 superstr.: Injector 7 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3920	Motor 2 superstr.: Injector 7 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3983	Motor 2 superstr.: Injector 7 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3986	Motor 2 superstr.: Injector 7 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C3987	Motor 2 superstr.: Injector 7 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C3A03	Motor 2 superstr.: Injector 8 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3A04	Motor 2 superstr.: Injector 8 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3A08	Motor 2 superstr.: Injector 8 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3A1F	Motor 2 superstr.: Injector 8 No current increase time measureable Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3A20	Motor 2 superstr.: Injector 8 Current increase time too long Engine derating 25% (Mach-FL) Check wiring, components, control unit	A760		E	1
6C3A83	Motor 2 superstr.: Injector 8 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C3A86	Motor 2 superstr.: Injector 8 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C3A87	Motor 2 superstr.: Injector 8 Minimum quantity correction faulty no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3B03	Motor 2 superstr.: Travel pedal sensor 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C3B0B	Motor 2 superstr.: Travel pedal sensor 1 Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C3C03	Motor 2 superstr.: Travel pedal sensor 2 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C3C0B	Motor 2 superstr.: Travel pedal sensor 2 Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C3D16	Motor 2 superstr.: Travel pedal sensor Plausibility error no reaction Check wiring between control unit and components	A760		E	1
6C3E03	Motor 2 superstr.: Fan 1 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3E04	Motor 2 superstr.: Fan 1 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3E08	Motor 2 superstr.: Fan 1 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3E17	Motor 2 superstr.: Fan 1 Short circuit of load Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3E6C	Motor 2 superstr.: Fan 1 Reg. deviation current value Engine derating 25% (Mach-FL) Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3E6D	Motor 2 superstr.: Fan 1 Short circuit after supply voltage Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3E6E	Motor 2 superstr.: Fan 1 Short circuit after supply voltage ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3E6F	Motor 2 superstr.: Fan 1 Short circuit after ground Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3E70	Motor 2 superstr.: Fan 1 Short circuit after ground, ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3E82	Motor 2 superstr.: Fan 1 Output current too high no reaction Check wiring between control unit and component - Y718	A760		E	1
6C3F03	Motor 2 superstr.: Fan 2 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3F04	Motor 2 superstr.: Fan 2 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3F08	Motor 2 superstr.: Fan 2 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3F17	Motor 2 superstr.: Fan 2 Short circuit of load Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3F6C	Motor 2 superstr.: Fan 2 Reg. deviation current value Engine derating 25% (Mach-FL) Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C3F6D	Motor 2 superstr.: Fan 2 Short circuit after supply voltage Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3F6E	Motor 2 superstr.: Fan 2 Short circuit after supply voltage ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3F6F	Motor 2 superstr.: Fan 2 Short circuit after ground Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3F70	Motor 2 superstr.: Fan 2 Short circuit after ground, ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C3F82	Motor 2 superstr.: Fan 2 Output current too high no reaction Check wiring between control unit and component - Y719	A760		E	1
6C4003	Motor 2 superstr.: Alternator 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C4004	Motor 2 superstr.: Alternator 1 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C4221	Motor 2 superstr.: Motor Sensor supply U_VCC-M1 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4321	Motor 2 superstr.: Motor Sensor supply U_VCC-M2 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4421	Motor 2 superstr.: Motor Sensor supply U_VCC-M3 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C4521	Motor 2 superstr.: Motor Sensor supply U_VCC-M4 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4621	Motor 2 superstr.: Motor Sensor supply U_VCC-M5 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4721	Motor 2 superstr.: Motor Sensor supply U_VCC-M6 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4821	Motor 2 superstr.: Motor Sensor supply U_VCC-M7 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4921	Motor 2 superstr.: Machine Sensor supply U_VCC-G1 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4A21	Motor 2 superstr.: Machine Sensor supply U_VCC-G2 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4B21	Motor 2 superstr.: Machine Sensor supply U_VCC-G3 (5V) Voltage outside permissible range no reaction Check control unit, supplies	A760		E	1
6C4C21	Motor 2 superstr.: Motor Sensor supply U_UBATT-M1 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C4D21	Motor 2 superstr.: Motor Sensor supply U_UBATT-M2 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C4E21	Motor 2 superstr.: Machine Sensor supply U_UBATT-G1 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C4F21	Motor 2 superstr.: Machine Sensor supply U_UBATT-G2 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C5021	Motor 2 superstr.: Machine Sensor supply U_UBATT-G3 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C5121	Motor 2 superstr.: Machine Sensor supply U_UBATT-G4 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C5221	Motor 2 superstr.: Machine Sensor supply U_UBATT-G5 (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C5321	Motor 2 superstr.: Internal Sensor supply U_VCC_SENSOR 1 Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C5421	Motor 2 superstr.: Internal Sensor supply U_VDD_SENSOR 2 Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C5521	Motor 2 superstr.: Internal Sensor supply U_BATT_SENSOR (Battery) Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C5621	Motor 2 superstr.: Temperature sensor supply U_TI_VCC_5V Voltage outside permissible range no reaction Check control unit, supplies, battery voltage	A760		E	1
6C5722	Motor 2 superstr.: Injection time Pre-injection before injection too close to pre-injection no reaction 0	A760		E	1
6C5723	Motor 2 superstr.: Injection time Pre-injecton too close to main injection no reaction 0	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C5724	Motor 2 superstr.: Injection time Post-injection too close to main injection no reaction 0	A760		E	1
6C5725	Motor 2 superstr.: Injection time Late post-injection too close to post-injection no reaction 0	A760		E	1
6C5814	Motor 2 superstr.: SCR System (pressure air pump) Signal remains below nominal value Inducement system activation (Mach-FL) Check SCR-System	A760		E	1
6C582C	Motor 2 superstr.: SCR System (pressure air pump) Status erroneous Inducement system activation (Mach-FL) 1) check lines for air supply 2) check fuse for air pump 3) check air supply system	A760		E	1
6C5927	Motor 2 superstr.: SCR System Urea (AdBlue) nozzle plugged Inducement system activation (Mach-FL) Check SCR-System	A760		E	1
6C592A	Motor 2 superstr.: SCR System Interruption of ventilation procedure no reaction Check components	A760		E	1
6C5931	Motor 2 superstr.: SCR System Bad efficiency of NOX-reduction no reaction Check SCR-System	A760		E	1
6C5932	Motor 2 superstr.: SCR System Very bad efficiency of NOX-reduction Inducement system activation (Mach-FL) Check SCR-System	A760		E	1
6C596B	Motor 2 superstr.: SCR System Last venting of AdBlue line interrupted no reaction Report all error parameters to Service	A760		E	1
6C5984	Motor 2 superstr.: SCR System Air and urea pressure sensors on the urea pump reversed Engine reduction (Mach-FL) No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C5990	Motor 2 superstr.: SCR System Cleaning of SCR catalytic converter (HC) not feasible no reaction No remedy text	A760		E	1
6C599F	Motor 2 superstr.: SCR System Maximum urea thawing time (AdBlue) exceeded no reaction Check wiring, sensors, heating circuit	A760		E	1
6C5A08	Motor 2 superstr.: NOX Sensor (before SCR) Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C5A18	Motor 2 superstr.: NOX Sensor (before SCR) Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C5A1B	Motor 2 superstr.: NOX Sensor (before SCR) Invalid data Inducement system activation (Mach-FL) Check operation status of engine	A760		E	1
6C5A2E	Motor 2 superstr.: NOX Sensor (before SCR) Sensor removed from exhaust line Inducement system activation (Mach-FL) Check components	A760		E	1
6C5A2F	Motor 2 superstr.: NOX Sensor (before SCR) Heating element broken Inducement system activation (Mach-FL) Check wiring, replace components	A760		E	1
6C5A30	Motor 2 superstr.: NOX Sensor (before SCR) Offset Error Inducement system activation (Mach-FL) Check operation status of engine	A760		E	1
6C5B05	Motor 2 superstr.: NOX Sensor (after SCR) Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C5B08	Motor 2 superstr.: NOX Sensor (after SCR) Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C5B18	Motor 2 superstr.: NOX Sensor (after SCR) Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C5B1B	Motor 2 superstr.: NOX Sensor (after SCR) Invalid data Inducement system activation (Mach-FL) Check operation status of engine	A760		E	1
6C5B2E	Motor 2 superstr.: NOX Sensor (after SCR) Sensor removed from exhaust line Inducement system activation (Mach-FL) Check wiring, replace components	A760		E	1
6C5B2F	Motor 2 superstr.: NOX Sensor (after SCR) Heating element broken Inducement system activation (Mach-FL) Check wiring, replace components	A760		E	1
6C5B30	Motor 2 superstr.: NOX Sensor (after SCR) Offset Error Inducement system activation (Mach-FL) Check operation status of engine	A760		E	1
6C5C01	Motor 2 superstr.: Regulation alternator (voltage signal) Value above max. test range no reaction Check wiring between control unit and components	A760		E	1
6C5C06	Motor 2 superstr.: Regulation alternator (voltage signal) internal error no reaction Check components	A760		E	1
6C5C38	Motor 2 superstr.: Regulation alternator (voltage signal) Error Regulation deviation no reaction Check components	A760		E	1
6C5C4E	Motor 2 superstr.: Regulation alternator (voltage signal) Overload no reaction Check components	A760		E	1
6C5C4F	Motor 2 superstr.: Regulation alternator (voltage signal) Error when engine running no reaction Check components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C5C50	Motor 2 superstr.: Regulation alternator (voltage signal) Error intelligent alternator no reaction Check components	A760		E	1
6C5C51	Motor 2 superstr.: Regulation alternator (voltage signal) Fuse defective no reaction Check components	A760		E	1
6C5C88	Motor 2 superstr.: Regulation alternator (voltage signal) Alternating control deviation alternator voltage no reaction No remedy text	A760		E	1
6C5C89	Motor 2 superstr.: Regulation alternator (voltage signal) Alternator shut-off faulty no reaction No remedy text	A760		E	1
6C5D16	Motor 2 superstr.: Air filter monitor pressure sensor Plausibility error Engine derating 25% (Mach-FL) Check components	A760		E	1
6C5F05	Motor 2 superstr.: NOX Sensor Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C5F2D	Motor 2 superstr.: NOX Sensor Installation error Inducement system activation (Mach-FL) Check installation, position of sensors	A760		E	1
6C5F8F	Motor 2 superstr.: NOX Sensor Deviating measuring accuracy (drift) no reaction Check sensor value, sensor	A760		E	1
6C6003	Motor 2 superstr.: Distributor gear temperature sensor short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C6004	Motor 2 superstr.: Distributor gear temperature sensor short circuit to ground no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C6008	Motor 2 superstr.: Distributor gear temperature sensor Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C6009	Motor 2 superstr.: Distributor gear temperature sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C600A	Motor 2 superstr.: Distributor gear temperature sensor Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C6064	Motor 2 superstr.: Distributor gear temperature sensor Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C6103	Motor 2 superstr.: Supply relay Engine sensory short circuit to supply voltage Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C6104	Motor 2 superstr.: Supply relay Engine sensory short circuit to ground Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C6108	Motor 2 superstr.: Supply relay Engine sensory Line interruption Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C616C	Motor 2 superstr.: Supply relay Engine sensory Reg. deviation current value Inducement system activation (Mach-FL) Report all error parameters to Service	A760		E	1
6C616D	Motor 2 superstr.: Supply relay Engine sensory Short circuit after supply voltage Plus switch Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C616E	Motor 2 superstr.: Supply relay Engine sensory Short circuit after supply voltage ground switch Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C616F	Motor 2 superstr.: Supply relay Engine sensory Short circuit after ground Plus switch Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C6170	Motor 2 superstr.: Supply relay Engine sensory Short circuit after ground, ground switch Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C6182	Motor 2 superstr.: Supply relay Engine sensory Output current too high Engine reduction (Mach-FL) Check wiring between control unit and component - K700	A760		E	1
6C6233	Motor 2 superstr.: AMET CAN (CAN ID 585) Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6333	Motor 2 superstr.: AMET CAN (CAN ID 594) Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6433	Motor 2 superstr.: BAUMA CAN Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C647E	Motor 2 superstr.: BAUMA CAN invalid I/O configuration, master file no reaction Check I/O-Config file on Master Flash card	A760		E	1
6C6533	Motor 2 superstr.: ABS Control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6633	Motor 2 superstr.: ABS Control unit 2 Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6733	Motor 2 superstr.: Coupling regulation Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C6833	Motor 2 superstr.: CAN signal transmission control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6933	Motor 2 superstr.: CAN signal transmission control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6A33	Motor 2 superstr.: CAN signal transmission control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6B33	Motor 2 superstr.: Retarder control unit Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6C33	Motor 2 superstr.: CAN- signal I/O module Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6D33	Motor 2 superstr.: CAN- signal I/O module Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6E33	Motor 2 superstr.: CAN- signal I/O module Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C6F07	Motor 2 superstr.: Supply voltage Value below warning threshold no reaction Check control unit, supplies, battery voltage	A760		E	1
6C6F09	Motor 2 superstr.: Supply voltage Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C6F0A	Motor 2 superstr.: Supply voltage Value above critical threshold no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C6F64	Motor 2 superstr.: Supply voltage Error supply voltage sensors no reaction No remedy text	A760		E	1
6C6FA3	Motor 2 superstr.: Supply voltage Supply voltage term.30 switched off during ECU shut off delay no reaction Check wiring, fuses	A760		E	1
6C7005	Motor 2 superstr.: Exhaust flap 1 Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C7033	Motor 2 superstr.: Exhaust flap 1 Data transfer CAN problematic Inducement system activation (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C7034	Motor 2 superstr.: Exhaust flap 1 Hardware Error Inducement system activation (Mach-FL) Check module	A760		E	1
6C7035	Motor 2 superstr.: Exhaust flap 1 Excess temperature error Inducement system activation (Mach-FL) Check cooling of module	A760		E	1
6C7036	Motor 2 superstr.: Exhaust flap 1 Calibration error Inducement system activation (Mach-FL) Check module	A760		E	1
6C7037	Motor 2 superstr.: Exhaust flap 1 Error Reference position Inducement system activation (Mach-FL) Check module	A760		E	1
6C7038	Motor 2 superstr.: Exhaust flap 1 Error Regulation deviation Engine derating 50% (Mach-FL) Check components	A760		E	1
6C7039	Motor 2 superstr.: Exhaust flap 1 Error Absolute position Inducement system activation (Mach-FL) Check module	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C7121	Motor 2 superstr.: Supply voltage exhaust flap 1 Voltage outside permissible range Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C7181	Motor 2 superstr.: Supply voltage exhaust flap 1 Position feedback not available Engine reduction (Mach-FL) No remedy text	A760		E	1
6C7203	Motor 2 superstr.: Exhaust temperature sensor (before DOC) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C7204	Motor 2 superstr.: Exhaust temperature sensor (before DOC) short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C7208	Motor 2 superstr.: Exhaust temperature sensor (before DOC) Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C7209	Motor 2 superstr.: Exhaust temperature sensor (before DOC) Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C720A	Motor 2 superstr.: Exhaust temperature sensor (before DOC) Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C7216	Motor 2 superstr.: Exhaust temperature sensor (before DOC) Plausibility error no reaction Check wiring between control unit and components	A760		E	1
6C721B	Motor 2 superstr.: Exhaust temperature sensor (before DOC) Invalid data no reaction Check wiring, fuses	A760		E	1
6C7264	Motor 2 superstr.: Exhaust temperature sensor (before DOC) Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C7303	Motor 2 superstr.: Actuation central lubrication system short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C7304	Motor 2 superstr.: Actuation central lubrication system short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C7308	Motor 2 superstr.: Actuation central lubrication system Line interruption no reaction Check wiring, wiring harness	A760		E	1
6C736C	Motor 2 superstr.: Actuation central lubrication system Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C736D	Motor 2 superstr.: Actuation central lubrication system Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C736E	Motor 2 superstr.: Actuation central lubrication system Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C736F	Motor 2 superstr.: Actuation central lubrication system Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C7370	Motor 2 superstr.: Actuation central lubrication system Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C7382	Motor 2 superstr.: Actuation central lubrication system Output current too high no reaction Check wiring between control unit and components	A760		E	1
6C7403	Motor 2 superstr.: Actuation Air flap short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C7404	Motor 2 superstr.: Actuation Air flap short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C7408	Motor 2 superstr.: Actuation Air flap Line interruption no reaction Check wiring, wiring harness	A760		E	1
6C746C	Motor 2 superstr.: Actuation Air flap Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C746D	Motor 2 superstr.: Actuation Air flap Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C746E	Motor 2 superstr.: Actuation Air flap Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C746F	Motor 2 superstr.: Actuation Air flap Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C7470	Motor 2 superstr.: Actuation Air flap Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C7482	Motor 2 superstr.: Actuation Air flap Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C7503	Motor 2 superstr.: Machine configurable lamp outlet 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C7504	Motor 2 superstr.: Machine configurable lamp outlet 1 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C7508	Motor 2 superstr.: Machine configurable lamp outlet 1 Line interruption no reaction Check wiring, wiring harness	A760		E	1
6C756C	Motor 2 superstr.: Machine configurable lamp outlet 1 Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C756D	Motor 2 superstr.: Machine configurable lamp outlet 1 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C756E	Motor 2 superstr.: Machine configurable lamp outlet 1 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C756F	Motor 2 superstr.: Machine configurable lamp outlet 1 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C7570	Motor 2 superstr.: Machine configurable lamp outlet 1 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C7603	Motor 2 superstr.: Engine stop warning light output (RSL) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C7604	Motor 2 superstr.: Engine stop warning light output (RSL) short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C7608	Motor 2 superstr.: Engine stop warning light output (RSL) Line interruption no reaction Check wiring, wiring harness	A760		E	1
6C766C	Motor 2 superstr.: Engine stop warning light output (RSL) Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C766D	Motor 2 superstr.: Engine stop warning light output (RSL) Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C766E	Motor 2 superstr.: Engine stop warning light output (RSL) Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6C766F	Motor 2 superstr.: Engine stop warning light output (RSL) Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C7670	Motor 2 superstr.: Engine stop warning light output (RSL) Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C7705	Motor 2 superstr.: Ammonia sensor Communication error Engine derating 25% (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C7706	Motor 2 superstr.: Ammonia sensor internal error Engine derating 25% (Mach-FL) Check components	A760		E	1
6C7709	Motor 2 superstr.: Ammonia sensor Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C773A	Motor 2 superstr.: Ammonia sensor Error Heater element Engine derating 25% (Mach-FL) Check wiring, replace components	A760		E	1
6C773B	Motor 2 superstr.: Ammonia sensor Error Resistance Engine derating 25% (Mach-FL) Check components	A760		E	1
6C773C	Motor 2 superstr.: Ammonia sensor Error Trim calibration Engine derating 25% (Mach-FL) Check wiring between module and sensor, replace sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C773D	Motor 2 superstr.: Ammonia sensor Electric error Engine derating 25% (Mach-FL) Check components	A760		E	1
6C774B	Motor 2 superstr.: Ammonia sensor Error supply heating element Engine derating 25% (Mach-FL) Check wiring, replace components	A760		E	1
6C7805	Motor 2 superstr.: Water pump Communication error no reaction Check wiring, CAN-participant	A760		E	1
6C783E	Motor 2 superstr.: Water pump Rpm nominal value cannot be reached no reaction Check components	A760		E	1
6C7857	Motor 2 superstr.: Water pump Engine error no reaction Check components	A760		E	1
6C793F	Motor 2 superstr.: Injector supply voltage Up converter cannot reach nominal current no reaction Check control unit	A760		E	1
6C7A40	Motor 2 superstr.: Emergency stop Signal Kl.15 on during active emerg. stop no reaction Check emerg. stop, Turn ignition off/on	A760		E	1
6C7B09	Motor 2 superstr.: Alternator 1 (Output voltage) Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C7B0A	Motor 2 superstr.: Alternator 1 (Output voltage) Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C7B0B	Motor 2 superstr.: Alternator 1 (Output voltage) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C7B64	Motor 2 superstr.: Alternator 1 (Output voltage) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6C7C03	Motor 2 superstr.: Temperature sensor after charge air cooler short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C7C04	Motor 2 superstr.: Temperature sensor after charge air cooler short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C7C08	Motor 2 superstr.: Temperature sensor after charge air cooler Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C7C09	Motor 2 superstr.: Temperature sensor after charge air cooler Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C7C0A	Motor 2 superstr.: Temperature sensor after charge air cooler Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C7C16	Motor 2 superstr.: Temperature sensor after charge air cooler Plausibility error no reaction No remedy text	A760		E	1
6C7C64	Motor 2 superstr.: Temperature sensor after charge air cooler Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C7D03	Motor 2 superstr.: Alternator 1 (Frequency input) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C7D04	Motor 2 superstr.: Alternator 1 (Frequency input) short circuit to ground no reaction Check wiring, alternator	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C7D0B	Motor 2 superstr.: Alternator 1 (Frequency input) Short circuit after ground or line interruption no reaction Check wiring, alternator	A760		E	1
6C7D0D	Motor 2 superstr.: Alternator 1 (Frequency input) Short circuit after supply voltage or line interruption no reaction Check wiring, alternator	A760		E	1
6C7D64	Motor 2 superstr.: Alternator 1 (Frequency input) Error supply voltage sensors no reaction Check wiring, alternator	A760		E	1
6C7E03	Motor 2 superstr.: Alternator 2 (Output voltage) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C7E04	Motor 2 superstr.: Alternator 2 (Output voltage) short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C7E08	Motor 2 superstr.: Alternator 2 (Output voltage) Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C7E09	Motor 2 superstr.: Alternator 2 (Output voltage) Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C7E0A	Motor 2 superstr.: Alternator 2 (Output voltage) Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C7E16	Motor 2 superstr.: Alternator 2 (Output voltage) Plausibility error no reaction No remedy text	A760		E	1
6C7E64	Motor 2 superstr.: Alternator 2 (Output voltage) Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C7F03	Motor 2 superstr.: Alternator 2 (Lamp) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C7F09	Motor 2 superstr.: Alternator 2 (Lamp) Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C7F0A	Motor 2 superstr.: Alternator 2 (Lamp) Value above critical threshold no reaction Check operation status of engine	A760		E	1
6C7F0B	Motor 2 superstr.: Alternator 2 (Lamp) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C7F64	Motor 2 superstr.: Alternator 2 (Lamp) Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C7F72	Motor 2 superstr.: Alternator 2 (Lamp) Charge air pr. too high no reaction No remedy text	A760		E	1
6C7F73	Motor 2 superstr.: Alternator 2 (Lamp) Charge air pr. too low no reaction No remedy text	A760		E	1
6C8014	Motor 2 superstr.: SCR metering regulator Signal remains below nominal value no reaction Check components	A760		E	1
6C8015	Motor 2 superstr.: SCR metering regulator Signal remains above nominal value no reaction Check components	A760		E	1
6C8074	Motor 2 superstr.: SCR metering regulator Lower limit value for regulation reached no reaction No measure required	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C8075	Motor 2 superstr.: SCR metering regulator Upper limit value for regulation reached no reaction No measure required	A760		E	1
6C8105	Motor 2 superstr.: Exhaust flap 2 Communication error Inducement system activation (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C8133	Motor 2 superstr.: Exhaust flap 2 Data transfer CAN problematic Inducement system activation (Mach-FL) Check wiring, CAN-participant	A760		E	1
6C8134	Motor 2 superstr.: Exhaust flap 2 Hardware Error Inducement system activation (Mach-FL) Check module	A760		E	1
6C8135	Motor 2 superstr.: Exhaust flap 2 Excess temperature error Inducement system activation (Mach-FL) Check cooling of module	A760		E	1
6C8136	Motor 2 superstr.: Exhaust flap 2 Calibration error Inducement system activation (Mach-FL) Check module	A760		E	1
6C8137	Motor 2 superstr.: Exhaust flap 2 Error Reference position Inducement system activation (Mach-FL) Check module	A760		E	1
6C8138	Motor 2 superstr.: Exhaust flap 2 Error Regulation deviation Engine derating 50% (Mach-FL) Check components	A760		E	1
6C8139	Motor 2 superstr.: Exhaust flap 2 Error Absolute position Inducement system activation (Mach-FL) Check module	A760		E	1
6C8221	Motor 2 superstr.: Supply voltage exhaust flap 2 Voltage outside permissible range Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C8281	Motor 2 superstr.: Supply voltage exhaust flap 2 Position feedback not available Engine reduction (Mach-FL) No remedy text	A760		E	1
6C8304	Motor 2 superstr.: Digital input Starter signal short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C8308	Motor 2 superstr.: Digital input Starter signal Line interruption no reaction Check wiring, wiring harness	A760		E	1
6C8321	Motor 2 superstr.: Digital input Starter signal Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6C835B	Motor 2 superstr.: Digital input Starter signal Start block due to a short circuit no reaction Check wiring, components, control unit	A760		E	1
6C8364	Motor 2 superstr.: Digital input Starter signal Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C8408	Motor 2 superstr.: Digital input emerg. off Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C8421	Motor 2 superstr.: Digital input emerg. off Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6C8464	Motor 2 superstr.: Digital input emerg. off Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C8508	Motor 2 superstr.: Digital input test bench operation Line interruption no reaction Check wiring, wiring harness	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C8521	Motor 2 superstr.: Digital input test bench operation Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6C8564	Motor 2 superstr.: Digital input test bench operation Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C8608	Motor 2 superstr.: Digital input emerg. run rpm Line interruption no reaction Check wiring, wiring harness	A760		E	1
6C8621	Motor 2 superstr.: Digital input emerg. run rpm Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6C8664	Motor 2 superstr.: Digital input emerg. run rpm Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C8708	Motor 2 superstr.: Digital input LWE emerg. Op. Line interruption no reaction Check wiring, wiring harness	A760		E	1
6C8721	Motor 2 superstr.: Digital input LWE emerg. Op. Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6C8764	Motor 2 superstr.: Digital input LWE emerg. Op. Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6C8803	Motor 2 superstr.: Digital input Slave short circuit to supply voltage Inducement system activated Check wiring	A760		E	1
6C8804	Motor 2 superstr.: Digital input Slave short circuit to ground Inducement system activated Check wiring	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C8808	Motor 2 superstr.: Digital input Slave Line interruption Inducement system activated Check wiring	A760		E	1
6C880B	Motor 2 superstr.: Digital input Slave Short circuit after ground or line interruption Inducement system activated Check wiring	A760		E	1
6C880D	Motor 2 superstr.: Digital input Slave Short circuit after supply voltage or line interruption Inducement system activated Check wiring	A760		E	1
6C8821	Motor 2 superstr.: Digital input Slave Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6C8864	Motor 2 superstr.: Digital input Slave Error supply voltage sensors Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C8907	Motor 2 superstr.: Reductions because of exhaust quality Value below warning threshold no reaction Read out error stack and note other system errors	A760		E	1
6C8941	Motor 2 superstr.: Reductions because of exhaust quality Power or speed limitation active no reaction Read out error stack and note other system errors	A760		E	1
6C8942	Motor 2 superstr.: Reductions because of exhaust quality Increased power or speed limitation active no reaction Read out error stack and note other system errors	A760		E	1
6C8943	Motor 2 superstr.: Reductions because of exhaust quality Blocked in increased power or speed limitation no reaction Read out error stack and note other system errors	A760		E	1
6C8944	Motor 2 superstr.: Reductions because of exhaust quality Engine start block due to empty urea tank no reaction Read out error stack and note other system errors	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C8A38	Motor 2 superstr.: Signals vehicle speed Error Regulation deviation no reaction Check components	A760		E	1
6C8B21	Motor 2 superstr.: Urea (AdBlue) Quality Voltage outside permissible range Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C8B76	Motor 2 superstr.: Urea (AdBlue) Quality Urea quality outside tolerance range Inducement system activation (Mach-FL) 1) Empty, clean AdBlue tank, replace contents 2) check AdBlue sampling module, clean	A760		E	1
6C8BA4	Motor 2 superstr.: Urea (AdBlue) Quality Incorrect reducing agent Inducement system activated Check wiring	A760		E	1
6C8C08	Motor 2 superstr.: Data transfer CAN 1 Line interruption Inducement system activation (Mach-FL) Check wiring, wiring harness	A760		E	1
6C8C18	Motor 2 superstr.: Data transfer CAN 1 Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C8CA5	Motor 2 superstr.: Data transfer CAN 1 NOX emission values too high Inducement system activated Check wiring	A760		E	1
6C8D08	Motor 2 superstr.: Data transfer CAN 2 Line interruption Inducement system activation (Mach-FL) Check wiring, wiring harness	A760		E	1
6C8D18	Motor 2 superstr.: Data transfer CAN 2 Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C8E08	Motor 2 superstr.: Data transfer CAN 3 Line interruption Inducement system activation (Mach-FL) Check wiring, wiring harness	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C8E18	Motor 2 superstr.: Data transfer CAN 3 Short circuit Inducement system activation (Mach-FL) Check wiring between control unit and components	A760		E	1
6C8F03	Motor 2 superstr.: Injector 9 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C8F04	Motor 2 superstr.: Injector 9 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C8F08	Motor 2 superstr.: Injector 9 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C8F1F	Motor 2 superstr.: Injector 9 No current increase time measureable no reaction Check wiring, components, control unit	A760		E	1
6C8F20	Motor 2 superstr.: Injector 9 Current increase time too long no reaction Check wiring, components, control unit	A760		E	1
6C8F83	Motor 2 superstr.: Injector 9 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C8F86	Motor 2 superstr.: Injector 9 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C8F87	Motor 2 superstr.: Injector 9 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C9003	Motor 2 superstr.: Injector 10 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C9004	Motor 2 superstr.: Injector 10 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C9008	Motor 2 superstr.: Injector 10 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C901F	Motor 2 superstr.: Injector 10 No current increase time measureable no reaction Check wiring, components, control unit	A760		E	1
6C9020	Motor 2 superstr.: Injector 10 Current increase time too long no reaction Check wiring, components, control unit	A760		E	1
6C9083	Motor 2 superstr.: Injector 10 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C9086	Motor 2 superstr.: Injector 10 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C9087	Motor 2 superstr.: Injector 10 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C9103	Motor 2 superstr.: Injector 11 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C9104	Motor 2 superstr.: Injector 11 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C9108	Motor 2 superstr.: Injector 11 Line interruption no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C911F	Motor 2 superstr.: Injector 11 No current increase time measureable no reaction Check wiring, components, control unit	A760		E	1
6C9120	Motor 2 superstr.: Injector 11 Current increase time too long no reaction Check wiring, components, control unit	A760		E	1
6C9183	Motor 2 superstr.: Injector 11 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C9186	Motor 2 superstr.: Injector 11 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C9187	Motor 2 superstr.: Injector 11 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C9203	Motor 2 superstr.: Injector 12 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C9204	Motor 2 superstr.: Injector 12 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C9208	Motor 2 superstr.: Injector 12 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C921F	Motor 2 superstr.: Injector 12 No current increase time measureable no reaction Check wiring, components, control unit	A760		E	1
6C9220	Motor 2 superstr.: Injector 12 Current increase time too long no reaction Check wiring, components, control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C9283	Motor 2 superstr.: Injector 12 Voltage regulated minimum quantities adaptation failed no reaction No remedy text	A760		E	1
6C9286	Motor 2 superstr.: Injector 12 Minimum quantity correction calculation faulty no reaction No remedy text	A760		E	1
6C9287	Motor 2 superstr.: Injector 12 Minimum quantity correction faulty no reaction No remedy text	A760		E	1
6C930A	Motor 2 superstr.: Fuel supply valve 2 (VCV) Value above critical threshold no reaction No remedy text	A760		E	1
6C930C	Motor 2 superstr.: Fuel supply valve 2 (VCV) Value below critical threshold no reaction No remedy text	A760		E	1
6C9533	Motor 2 superstr.: CAN-message machine control (TSC1) Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6C9603	Motor 2 superstr.: Fan 3 short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C9604	Motor 2 superstr.: Fan 3 short circuit to ground Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C9608	Motor 2 superstr.: Fan 3 Line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C9617	Motor 2 superstr.: Fan 3 Short circuit of load Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C966C	Motor 2 superstr.: Fan 3 Reg. deviation current value Engine derating 25% (Mach-FL) Report all error parameters to Service	A760		E	1
6C966D	Motor 2 superstr.: Fan 3 Short circuit after supply voltage Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C966E	Motor 2 superstr.: Fan 3 Short circuit after supply voltage ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C966F	Motor 2 superstr.: Fan 3 Short circuit after ground Plus switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C9670	Motor 2 superstr.: Fan 3 Short circuit after ground, ground switch Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6C9682	Motor 2 superstr.: Fan 3 Output current too high no reaction Check wiring between control unit and components	A760		E	1
6C9708	Motor 2 superstr.: Fuel supply valve 2 (VCV) Line interruption Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A760		E	1
6C9717	Motor 2 superstr.: Fuel supply valve 2 (VCV) Short circuit of load Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A760		E	1
6C9752	Motor 2 superstr.: Fuel supply valve 2 (VCV) PWM plausibility no reaction No action necessary	A760		E	1
6C976C	Motor 2 superstr.: Fuel supply valve 2 (VCV) Reg. deviation current value Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C976D	Motor 2 superstr.: Fuel supply valve 2 (VCV) Short circuit after supply voltage Plus switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A760		E	1
6C976E	Motor 2 superstr.: Fuel supply valve 2 (VCV) Short circuit after supply voltage ground switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A760		E	1
6C976F	Motor 2 superstr.: Fuel supply valve 2 (VCV) Short circuit after ground Plus switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A760		E	1
6C9770	Motor 2 superstr.: Fuel supply valve 2 (VCV) Short circuit after ground, ground switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A760		E	1
6C9774	Motor 2 superstr.: Fuel supply valve 2 (VCV) Lower limit value for regulation reached no reaction No action necessary	A760		E	1
6C9782	Motor 2 superstr.: Fuel supply valve 2 (VCV) Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y704	A760		E	1
6C9808	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Line interruption Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A760		E	1
6C980A	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Value above critical threshold no reaction No remedy text	A760		E	1
6C9817	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit of load Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A760		E	1
6C9852	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) PWM plausibility no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C985D	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) PCV open due to excess pressure no reaction No remedy text	A760		E	1
6C986C	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Reg. deviation current value Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A760		E	1
6C986D	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit after supply voltage Plus switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A760		E	1
6C986E	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit after supply voltage ground switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A760		E	1
6C986F	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit after ground Plus switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A760		E	1
6C9870	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Short circuit after ground, ground switch Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A760		E	1
6C9874	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Lower limit value for regulation reached no reaction No action necessary	A760		E	1
6C9882	Motor 2 superstr.: Fuel high pressure regulating valve 2 (PCV) Output current too high Engine reduction 50% (Mach-FL) Check wiring between control unit and component - Y708	A760		E	1
6C9914	Motor 2 superstr.: Fuel supply valve 2 (VCV) power regulation Signal remains below nominal value no reaction No action necessary	A760		E	1
6C9915	Motor 2 superstr.: Fuel supply valve 2 (VCV) power regulation Signal remains above nominal value no reaction No action necessary	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C9A14	Motor 2 superstr.: Fuel high pressure regulating valve 2 PCV flow reg Signal remains below nominal value no reaction No action necessary	A760		E	1
6C9A15	Motor 2 superstr.: Fuel high pressure regulating valve 2 PCV flow reg Signal remains above nominal value no reaction No action necessary	A760		E	1
6C9B14	Motor 2 superstr.: Fuel high pressure regulating valve (PCV) flow reg Signal remains below nominal value no reaction Check wiring, components, control unit	A760		E	1
6C9B15	Motor 2 superstr.: Fuel high pressure regulating valve (PCV) flow reg Signal remains above nominal value no reaction Check wiring, components, control unit	A760		E	1
6C9C03	Motor 2 superstr.: Actuation after run relay short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6C9C04	Motor 2 superstr.: Actuation after run relay short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6C9C08	Motor 2 superstr.: Actuation after run relay Line interruption no reaction Check wiring, wiring harness	A760		E	1
6C9C6C	Motor 2 superstr.: Actuation after run relay Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6C9C6D	Motor 2 superstr.: Actuation after run relay Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C9C6E	Motor 2 superstr.: Actuation after run relay Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C9C6F	Motor 2 superstr.: Actuation after run relay Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6C9C70	Motor 2 superstr.: Actuation after run relay Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6C9C82	Motor 2 superstr.: Actuation after run relay Output current too high no reaction Check wiring between control unit and components	A760		E	1
6C9D01	Motor 2 superstr.: Urea tank (temperature at suction point) Value above max. test range no reaction Check wiring between control unit and components	A760		E	1
6C9D02	Motor 2 superstr.: Urea tank (temperature at suction point) Value below min. test range no reaction Check wiring between control unit and components	A760		E	1
6C9D08	Motor 2 superstr.: Urea tank (temperature at suction point) Line interruption no reaction Check wiring between control unit and components	A760		E	1
6C9D09	Motor 2 superstr.: Urea tank (temperature at suction point) Value above warning threshold no reaction Check operation status of engine	A760		E	1
6C9D16	Motor 2 superstr.: Urea tank (temperature at suction point) Plausibility error no reaction Check components	A760		E	1
6C9D18	Motor 2 superstr.: Urea tank (temperature at suction point) Short circuit no reaction Check wiring between control unit and components	A760		E	1
6C9F03	Motor 2 superstr.: Particle filter pressure sensor 1 short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6C9F0B	Motor 2 superstr.: Particle filter pressure sensor 1 Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6C9F16	Motor 2 superstr.: Particle filter pressure sensor 1 Plausibility error no reaction Check components	A760		E	1
6C9F64	Motor 2 superstr.: Particle filter pressure sensor 1 Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6CA103	Motor 2 superstr.: Air filter pressure switch short circuit to supply voltage Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6CA10B	Motor 2 superstr.: Air filter pressure switch Short circuit after ground or line interruption Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6CA121	Motor 2 superstr.: Air filter pressure switch Voltage outside permissible range Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6CA164	Motor 2 superstr.: Air filter pressure switch Error supply voltage sensors Engine derating 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6CA221	Motor 2 superstr.: Terminal 15 digital input Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6CA264	Motor 2 superstr.: Terminal 15 digital input Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6CA348	Motor 2 superstr.: Urea thawing procedure Efficiency error no reaction Check operation status of engine	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CA409	Motor 2 superstr.: Urea heater system Value above warning threshold no reaction No action necessary	A760		E	1
6CA40A	Motor 2 superstr.: Urea heater system Value above critical threshold Engine reduction 50% (Mach-FL) Check electrical error, check high pressure fuel pump. Sensor OK	A760		E	1
6CA44C	Motor 2 superstr.: Urea heater system Actuator error Inducement system activation (Mach-FL) Read out error stack and note other system errors	A760		E	1
6CA44D	Motor 2 superstr.: Urea heater system Sensor error Inducement system activation (Mach-FL) Read out error stack and note other system errors	A760		E	1
6CA509	Motor 2 superstr.: coolant temperature sensor Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CA50A	Motor 2 superstr.: coolant temperature sensor Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CA516	Motor 2 superstr.: coolant temperature sensor Plausibility error no reaction No remedy text	A760		E	1
6CA564	Motor 2 superstr.: coolant temperature sensor Error supply voltage sensors Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6CA585	Motor 2 superstr.: coolant temperature sensor Error in the ground supply no reaction No remedy text	A760		E	1
6CA605	Motor 2 superstr.: Intelligent alternator Communication error no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CA608	Motor 2 superstr.: Intelligent alternator Line interruption no reaction Check wiring between control unit and components	A760		E	1
6CA617	Motor 2 superstr.: Intelligent alternator Short circuit of load no reaction Check wiring between control unit and components	A760		E	1
6CA66C	Motor 2 superstr.: Intelligent alternator Reg. deviation current value no reaction Check wiring between control unit and components	A760		E	1
6CA66D	Motor 2 superstr.: Intelligent alternator Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6CA66E	Motor 2 superstr.: Intelligent alternator Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6CA66F	Motor 2 superstr.: Intelligent alternator Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6CA670	Motor 2 superstr.: Intelligent alternator Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6CA682	Motor 2 superstr.: Intelligent alternator Output current too high no reaction Check wiring between control unit and components	A760		E	1
6CA70A	Motor 2 superstr.: Fuel filter pressure sensor Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CA721	Motor 2 superstr.: Fuel filter pressure sensor Voltage outside permissible range no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CA764	Motor 2 superstr.: Fuel filter pressure sensor Error supply voltage sensors no reaction No remedy text	A760		E	1
6CA89E	Motor 2 superstr.: DOC Low conversion rate Power reduction Check AGN system	A760		E	1
6CA8A0	Motor 2 superstr.: DOC Component removed Power reduction Check AGN system	A760		E	1
6CA8A9	Motor 2 superstr.: DOC Leakage at post-injection no reaction Check AGN system	A760		E	1
6CA921	Motor 2 superstr.: Air filter pressure switch 2 Voltage outside permissible range Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6CA964	Motor 2 superstr.: Air filter pressure switch 2 Error supply voltage sensors Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6CAA04	Motor 2 superstr.: Rail pressure sensor 2 short circuit to ground Power reduction Check wiring, sensors, high pressure pump	A760		E	1
6CAA0D	Motor 2 superstr.: Rail pressure sensor 2 Short circuit after supply voltage or line interruption Power reduction Check wiring, sensors, high pressure pump	A760		E	1
6CAA10	Motor 2 superstr.: Rail pressure sensor 2 Start pressure too low no reaction Check high pressure pump	A760		E	1
6CAA12	Motor 2 superstr.: Rail pressure sensor 2 No signal dynamics Engine reduction 50% (Mach-FL) No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CAA13	Motor 2 superstr.: Rail pressure sensor 2 Leakage no reaction No remedy text	A760		E	1
6CAA14	Motor 2 superstr.: Rail pressure sensor 2 Signal remains below nominal value Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CAA15	Motor 2 superstr.: Rail pressure sensor 2 Signal remains above nominal value Engine reduction 50% (Mach-FL) Check electrical error, check high pressure fuel pump.	A760		E	1
6CAA16	Motor 2 superstr.: Rail pressure sensor 2 Plausibility error Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CAA21	Motor 2 superstr.: Rail pressure sensor 2 Voltage outside permissible range no reaction No remedy text	A760		E	1
6CAA64	Motor 2 superstr.: Rail pressure sensor 2 Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CAB2D	Motor 2 superstr.: High pressure pump Installation error no reaction Check installation	A760		E	1
6CAC09	Motor 2 superstr.: Coolant temperature charge air cooler Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CAC0A	Motor 2 superstr.: Coolant temperature charge air cooler Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CAC64	Motor 2 superstr.: Coolant temperature charge air cooler Error supply voltage sensors no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CAD03	Motor 2 superstr.: charge air temperature sensor short circuit to supply voltage no reaction Check wiring, sensor	A760		E	1
6CAD04	Motor 2 superstr.: charge air temperature sensor short circuit to ground no reaction Check wiring, sensor	A760		E	1
6CAD08	Motor 2 superstr.: charge air temperature sensor Line interruption no reaction Check wiring, sensor	A760		E	1
6CAD09	Motor 2 superstr.: charge air temperature sensor Value above warning threshold no reaction Check wiring, sensor	A760		E	1
6CAD0A	Motor 2 superstr.: charge air temperature sensor Value above critical threshold no reaction Check wiring, sensor	A760		E	1
6CAD16	Motor 2 superstr.: charge air temperature sensor Plausibility error no reaction Check wiring, sensor	A760		E	1
6CAD64	Motor 2 superstr.: charge air temperature sensor Error supply voltage sensors no reaction Check wiring, sensor	A760		E	1
6CAE07	Motor 2 superstr.: Charge air temperature sensor 2 Value below warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CAE09	Motor 2 superstr.: Charge air temperature sensor 2 Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CAE0A	Motor 2 superstr.: Charge air temperature sensor 2 Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CAE0C	Motor 2 superstr.: Charge air temperature sensor 2 Value below critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CAE64	Motor 2 superstr.: Charge air temperature sensor 2 Error supply voltage sensors no reaction No remedy text	A760		E	1
6CAF16	Motor 2 superstr.: Charge air temperature sensor suction pipe 2 Plausibility error no reaction No remedy text	A760		E	1
6CAF64	Motor 2 superstr.: Charge air temperature sensor suction pipe 2 Error supply voltage sensors no reaction No remedy text	A760		E	1
6CB009	Motor 2 superstr.: Charge air temperature sensor 2 Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CB00A	Motor 2 superstr.: Charge air temperature sensor 2 Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CB016	Motor 2 superstr.: Charge air temperature sensor 2 Plausibility error Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6CB064	Motor 2 superstr.: Charge air temperature sensor 2 Error supply voltage sensors Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6CB216	Motor 2 superstr.: Turbo charger rpm sensor 1 Plausibility error no reaction No remedy text	A760		E	1
6CB304	Motor 2 superstr.: Engine short circuit to ground no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CB309	Motor 2 superstr.: Engine Value above warning threshold no reaction No remedy text	A760		E	1
6CB30A	Motor 2 superstr.: Engine Value above critical threshold no reaction No remedy text	A760		E	1
6CB30D	Motor 2 superstr.: Engine Short circuit after supply voltage or line interruption no reaction Check wiring between control unit and components	A760		E	1
6CB38C	Motor 2 superstr.: Engine High NOX emissions no reaction No remedy text	A760		E	1
6CB3A5	Motor 2 superstr.: Engine NOX emission values too high no reaction Check the exhaust gas aftertreatment system AGN	A760		E	1
6CB404	Motor 2 superstr.: Turbo charger rpm sensor 3 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6CB409	Motor 2 superstr.: Turbo charger rpm sensor 3 Value above warning threshold no reaction No remedy text	A760		E	1
6CB40A	Motor 2 superstr.: Turbo charger rpm sensor 3 Value above critical threshold no reaction No remedy text	A760		E	1
6CB40D	Motor 2 superstr.: Turbo charger rpm sensor 3 Short circuit after supply voltage or line interruption no reaction Check wiring between control unit and components	A760		E	1
6CB48D	Motor 2 superstr.: Turbo charger rpm sensor 3 Actuated with active engine brake no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CB504	Motor 2 superstr.: Turbo charger rpm sensor 4 short circuit to ground no reaction Check wiring between control unit and components	A760		E	1
6CB509	Motor 2 superstr.: Turbo charger rpm sensor 4 Value above warning threshold no reaction No remedy text	A760		E	1
6CB50A	Motor 2 superstr.: Turbo charger rpm sensor 4 Value above critical threshold no reaction No remedy text	A760		E	1
6CB50D	Motor 2 superstr.: Turbo charger rpm sensor 4 Short circuit after supply voltage or line interruption no reaction Check wiring between control unit and components	A760		E	1
6CB58E	Motor 2 superstr.: Turbo charger rpm sensor 4 Crankshaft and camshaft rpm sensors reversed no reaction No remedy text	A760		E	1
6CB653	Motor 2 superstr.: Monitoring system engine control unit Error plausibility starter actuation no reaction Check control unit	A760		E	1
6CB654	Motor 2 superstr.: Monitoring system engine control unit Ecu internal error no reaction Check components	A760		E	1
6CB65F	Motor 2 superstr.: Monitoring system engine control unit Error emerg. stop no reaction Check control unit	A760		E	1
6CB660	Motor 2 superstr.: Monitoring system engine control unit PME CAN Error no reaction Check control unit	A760		E	1
6CB665	Motor 2 superstr.: Monitoring system engine control unit Fuel injector plausibility error no reaction Check control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CB671	Motor 2 superstr.: Monitoring system engine control unit Injection plausibility, error in fuel injector monitoring no reaction Check control unit	A760		E	1
6CB709	Motor 2 superstr.: Control unit temperature Value above warning threshold no reaction Check operation status of engine	A760		E	1
6CB70A	Motor 2 superstr.: Control unit temperature Value above critical threshold no reaction Check operation status of engine	A760		E	1
6CB764	Motor 2 superstr.: Control unit temperature Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CB855	Motor 2 superstr.: Pressure relief valve high pressure injection syst Too many activations no reaction Check operation status of engine	A760		E	1
6CB856	Motor 2 superstr.: Pressure relief valve high pressure injection syst Valve open Engine derating 25% (Mach-FL) Check operation status of engine	A760		E	1
6CB908	Motor 2 superstr.: Digital input emerg. start Line interruption no reaction Check wiring between control unit and components	A760		E	1
6CB921	Motor 2 superstr.: Digital input emerg. start Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6CB964	Motor 2 superstr.: Digital input emerg. start Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6CBA21	Motor 2 superstr.: Piston cooling pressure sensor 1 Voltage outside permissible range no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CBA64	Motor 2 superstr.: Piston cooling pressure sensor 1 Error supply voltage sensors no reaction No remedy text	A760		E	1
6CBB95	Motor 2 superstr.: Piston cooling pressure sensor 2 Line interruption at engine plug Engine reduction 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6CBB96	Motor 2 superstr.: Piston cooling pressure sensor 2 Line interruption at vehicle plug Engine reduction 25% (Mach-FL) Check wiring between control unit and components	A760		E	1
6CBC05	Motor 2 superstr.: Tachograph Communication error no reaction Check wiring between control unit and components	A760		E	1
6CBC07	Motor 2 superstr.: Tachograph Value below warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CBC09	Motor 2 superstr.: Tachograph Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CBC0A	Motor 2 superstr.: Tachograph Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CBC0C	Motor 2 superstr.: Tachograph Value below critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CBC64	Motor 2 superstr.: Tachograph Error supply voltage sensors no reaction No remedy text	A760		E	1
6CBE08	Motor 2 superstr.: Data transfer CAN 4 Line interruption no reaction Check wiring, wiring harness	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CBE18	Motor 2 superstr.: Data transfer CAN 4 Short circuit no reaction Check wiring between control unit and components	A760		E	1
6CBF09	Motor 2 superstr.: Turbocharger 1 exhaust temperature Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CBF0A	Motor 2 superstr.: Turbocharger 1 exhaust temperature Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CC005	Motor 2 superstr.: Climatic control unit Communication error no reaction Check wiring	A760		E	1
6CC109	Motor 2 superstr.: Turbocharger 3 exhaust temperature Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CC10A	Motor 2 superstr.: Turbocharger 3 exhaust temperature Value above critical threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CC209	Motor 2 superstr.: SCR system (HC overload) Value above warning threshold no reaction Sensor value o.k. but outside limit values, sensor replacement not necessary	A760		E	1
6CC20A	Motor 2 superstr.: SCR system (HC overload) Value above critical threshold Power reduction Check the exhaust gas aftertreatment system AGN	A760		E	1
6CC305	Motor 2 superstr.: Cylinder head temperature sensor Communication error no reaction Check wiring between control unit and components	A760		E	1
6CC40A	Motor 2 superstr.: Water in fuel sensor 2 Value above critical threshold Engine reduction 25% (Mach-FL) No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CC421	Motor 2 superstr.: Water in fuel sensor 2 Voltage outside permissible range Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6CC464	Motor 2 superstr.: Water in fuel sensor 2 Error supply voltage sensors Engine reduction 25% (Mach-FL) No remedy text	A760		E	1
6CC558	Motor 2 superstr.: Exhaust return regulation Error auto calibration no reaction Check mechanics	A760		E	1
6CC559	Motor 2 superstr.: Exhaust return regulation Error teach in procedure no reaction Check mechanics	A760		E	1
6CC55A	Motor 2 superstr.: Exhaust return regulation Learned value lost in operation no reaction Check mechanics	A760		E	1
6CC680	Motor 2 superstr.: Air flap excessive speed no reaction No remedy text	A760		E	1
6CC75C	Motor 2 superstr.: SCR urea Temperature Temperature measurement urea too high Inducement system activation (Mach-FL) Check AdBlue Heating system	A760		E	1
6CC858	Motor 2 superstr.: Exhaust flap regulation Error auto calibration Inducement system activation (Mach-FL) Check mechanics	A760		E	1
6CC859	Motor 2 superstr.: Exhaust flap regulation Error teach in procedure Inducement system activation (Mach-FL) Check mechanics	A760		E	1
6CC85A	Motor 2 superstr.: Exhaust flap regulation Learned value lost in operation Inducement system activation (Mach-FL) Check mechanics	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CC958	Motor 2 superstr.: Exhaust flap regulation 2 Error auto calibration Inducement system activation (Mach-FL) Check mechanics	A760		E	1
6CC959	Motor 2 superstr.: Exhaust flap regulation 2 Error teach in procedure Inducement system activation (Mach-FL) Check mechanics	A760		E	1
6CC95A	Motor 2 superstr.: Exhaust flap regulation 2 Learned value lost in operation Inducement system activation (Mach-FL) Check mechanics	A760		E	1
6CCA21	Motor 2 superstr.: battle switch Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6CCA5E	Motor 2 superstr.: battle switch activated no reaction Report all error parameters to Service	A760		E	1
6CCA64	Motor 2 superstr.: battle switch Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6CCC05	Motor 2 superstr.: Safety system PME CAN Communication error no reaction Check wiring, CAN-participant	A760		E	1
6CCE33	Motor 2 superstr.: J1939 Prop0 Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6CCF03	Motor 2 superstr.: Input display alternator short circuit to supply voltage no reaction Check wiring, wiring harness	A760		E	1
6CCF0B	Motor 2 superstr.: Input display alternator Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CCF21	Motor 2 superstr.: Input display alternator Voltage outside permissible range no reaction Check wiring, wiring harness	A760		E	1
6CCF64	Motor 2 superstr.: Input display alternator Error supply voltage sensors no reaction Check wiring between control unit and components	A760		E	1
6CD061	Motor 2 superstr.: Particle filter DPF Regeneration failed no reaction Check operation status of engine	A760		E	1
6CD062	Motor 2 superstr.: Particle filter DPF Regeneration stopped (temp. too low) no reaction Check operation status of engine	A760		E	1
6CD063	Motor 2 superstr.: Particle filter DPF Regeneration stopped (temp. too low) no reaction Check operation status of engine	A760		E	1
6CD068	Motor 2 superstr.: Particle filter DPF Assessment of soot load not plausible (too high) no reaction Check operation status of engine	A760		E	1
6CD069	Motor 2 superstr.: Particle filter DPF Assessment of soot load not plausible (too low) no reaction Check operation status of engine	A760		E	1
6CD077	Motor 2 superstr.: Particle filter DPF Particle load above warning threshold no reaction Report all error parameters to Service	A760		E	1
6CD078	Motor 2 superstr.: Particle filter DPF Particle load above critical threshold no reaction Report all error parameters to Service	A760		E	1
6CD079	Motor 2 superstr.: Particle filter DPF Cleaning interval reached, replace DPF filter element no reaction Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CD07A	Motor 2 superstr.: Particle filter DPF Cleaning interval reached, replace DPF filter element-reduction! no reaction Report all error parameters to Service	A760		E	1
6CD091	Motor 2 superstr.: Particle filter DPF Motor stop during manual regeneration no reaction No remedy text	A760		E	1
6CD099	Motor 2 superstr.: Particle filter DPF Maximum operating duration without manual regeneration exceeded Power reduction Check the exhaust gas aftertreatment system AGN	A760		E	1
6CD0A1	Motor 2 superstr.: Particle filter DPF Differential pressure out of valid value range/too high Power reduction Check the exhaust gas aftertreatment system AGN	A760		E	1
6CD0A2	Motor 2 superstr.: Particle filter DPF Differential pressure out of valid value range/too low Power reduction Check the exhaust gas aftertreatment system AGN	A760		E	1
6CD103	Motor 2 superstr.: Travel pedal sensor 1 (voltage) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6CD10B	Motor 2 superstr.: Travel pedal sensor 1 (voltage) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6CD164	Motor 2 superstr.: Travel pedal sensor 1 (voltage) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CD203	Motor 2 superstr.: Travel pedal sensor 1 (current) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6CD20B	Motor 2 superstr.: Travel pedal sensor 1 (current) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CD264	Motor 2 superstr.: Travel pedal sensor 1 (current) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CD303	Motor 2 superstr.: Travel pedal sensor 2 (voltage) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6CD30B	Motor 2 superstr.: Travel pedal sensor 2 (voltage) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6CD364	Motor 2 superstr.: Travel pedal sensor 2 (voltage) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CD403	Motor 2 superstr.: Travel pedal sensor 2 (current) short circuit to supply voltage no reaction Check wiring between control unit and components	A760		E	1
6CD40B	Motor 2 superstr.: Travel pedal sensor 2 (current) Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6CD464	Motor 2 superstr.: Travel pedal sensor 2 (current) Error supply voltage sensors Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CD505	Motor 2 superstr.: Exhaust temp. before turbocharger (CMR Sensor) Communication error no reaction Check wiring	A760		E	1
6CD533	Motor 2 superstr.: Exhaust temp. before turbocharger (CMR Sensor) Data transfer CAN problematic no reaction Check wiring between control unit and components	A760		E	1
6CD69C	Motor 2 superstr.: Engine oil Change interval almost reached, observe influence on DPF regeneration! no reaction Check oil quality, change the oil	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CD69D	Motor 2 superstr.: Engine oil Change interval reached, attention DPF regeneration not possible! no reaction Check oil quality, change the oil	A760		E	1
6CD72D	Motor 2 superstr.: Temp sensor exhaust aftertreatment (AGN) Installation error Power reduction Check wiring, installation	A760Ignition control uni		E	1
6CD921	Motor 2 superstr.: Switch idle rpm specification Voltage outside permissible range no reaction Check wiring between control unit and components	A760		E	1
6CD964	Motor 2 superstr.: Switch idle rpm specification Error supply voltage sensors no reaction No remedy text	A760		E	1
6CDA03	Motor 2 superstr.: Coolant fill level sensor short circuit to supply voltage no reaction Check wiring between control unit and component - S710	A760		E	1
6CDA0B	Motor 2 superstr.: Coolant fill level sensor Short circuit after ground or line interruption no reaction Check wiring between control unit and components	A760		E	1
6CDA21	Motor 2 superstr.: Coolant fill level sensor Voltage outside permissible range no reaction No remedy text	A760		E	1
6CDB33	Motor 2 superstr.: J1939 Prop3 Data transfer CAN problematic no reaction Check wiring, CAN-participant	A760		E	1
6CDC66	Motor 2 superstr.: Engine run turbulent Injection qty. correction of a cyl. too high no reaction Report all error parameters to Service	A760		E	1
6CDC67	Motor 2 superstr.: Engine run turbulent Deviation segment rpm of a cyl. too high no reaction Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CDD6A	Motor 2 superstr.: Engine protection power reduction Air intake manifold temperature no reaction Check operation status of engine	A760		E	1
6CDD72	Motor 2 superstr.: Engine protection power reduction Charge air pr. too high no reaction Report all error parameters to Service	A760		E	1
6CDD73	Motor 2 superstr.: Engine protection power reduction Charge air pr. too low no reaction Report all error parameters to Service	A760		E	1
6CDD7F	Motor 2 superstr.: Engine protection power reduction Turbocharger protection active no reaction No remedy text	A760		E	1
6CDE05	Motor 2 superstr.: SCR control unit Communication error Engine reduction (Mach-FL) Check wiring between control unit and components	A760		E	1
6CDE7B	Motor 2 superstr.: SCR control unit Emission relevant error Engine reduction (Mach-FL) No remedy text	A760		E	1
6CDF16	Motor 2 superstr.: Rpm sensor signal camshaft (voltage) Plausibility error no reaction Check operation status of engine	A760		E	1
6CE016	Motor 2 superstr.: Rpm sensor signal crankshaft (voltage) Plausibility error no reaction Check operation status of engine	A760		E	1
6CE15B	Motor 2 superstr.: Digital input Starter signal 2 Start block due to a short circuit no reaction Report all error parameters to Service	A760		E	1
6CE235	Motor 2 superstr.: Power reduction to protect AGN-Systems Excess temperature error no reaction Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CE364	Motor 2 superstr.: Pr. sensor inlet AGR Error supply voltage sensors no reaction Check wiring, sensor	A760		E	1
6CE464	Motor 2 superstr.: Temperature sensor inlet AGR Error supply voltage sensors no reaction Check wiring, sensor	A760		E	1
6CE721	Motor 2 superstr.: Droop Switch Voltage outside permissible range no reaction No remedy text	A760		E	1
6CE764	Motor 2 superstr.: Droop Switch Error supply voltage sensors no reaction No remedy text	A760		E	1
6CE821	Motor 2 superstr.: Switch suppress error reactions Voltage outside permissible range no reaction No remedy text	A760		E	1
6CE864	Motor 2 superstr.: Switch suppress error reactions Error supply voltage sensors no reaction No remedy text	A760		E	1
6CE921	Motor 2 superstr.: Switch Overspeed recognition Voltage outside permissible range no reaction No remedy text	A760		E	1
6CE964	Motor 2 superstr.: Switch Overspeed recognition Error supply voltage sensors no reaction No remedy text	A760		E	1
6CEA08	Motor 2 superstr.: Alternator (voltage regulation) Line interruption no reaction Check wiring between control unit and components	A760		E	1
6CEA6C	Motor 2 superstr.: Alternator (voltage regulation) Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CEA6D	Motor 2 superstr.: Alternator (voltage regulation) Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6CEA6E	Motor 2 superstr.: Alternator (voltage regulation) Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6CEA6F	Motor 2 superstr.: Alternator (voltage regulation) Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6CEA70	Motor 2 superstr.: Alternator (voltage regulation) Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6CEB08	Motor 2 superstr.: Alternator (shut-off function) Line interruption no reaction Check wiring between control unit and components	A760		E	1
6CEB6C	Motor 2 superstr.: Alternator (shut-off function) Reg. deviation current value no reaction Report all error parameters to Service	A760		E	1
6CEB6D	Motor 2 superstr.: Alternator (shut-off function) Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6CEB6E	Motor 2 superstr.: Alternator (shut-off function) Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6CEB6F	Motor 2 superstr.: Alternator (shut-off function) Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6CEB70	Motor 2 superstr.: Alternator (shut-off function) Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CEB82	Motor 2 superstr.: Alternator (shut-off function) Output current too high no reaction Check wiring between control unit and component - G700	A760		E	1
6CEC05	Motor 2 superstr.: Wastegate Regulating valve Communication error no reaction Check wiring, flaps (smart components)	A760		E	1
6CED08	Motor 2 superstr.: Machine configurable lamp outlet 3 Line interruption no reaction Check wiring between control unit and components	A760		E	1
6CED6C	Motor 2 superstr.: Machine configurable lamp outlet 3 Reg. deviation current value no reaction Check wiring between control unit and components	A760		E	1
6CED6D	Motor 2 superstr.: Machine configurable lamp outlet 3 Short circuit after supply voltage Plus switch no reaction Check wiring between control unit and components	A760		E	1
6CED6E	Motor 2 superstr.: Machine configurable lamp outlet 3 Short circuit after supply voltage ground switch no reaction Check wiring between control unit and components	A760		E	1
6CED6F	Motor 2 superstr.: Machine configurable lamp outlet 3 Short circuit after ground Plus switch no reaction Check wiring between control unit and components	A760		E	1
6CED70	Motor 2 superstr.: Machine configurable lamp outlet 3 Short circuit after ground, ground switch no reaction Check wiring between control unit and components	A760		E	1
6CED82	Motor 2 superstr.: Machine configurable lamp outlet 3 Output current too high no reaction Check wiring between control unit and components	A760		E	1
6CEE55	Motor 2 superstr.: Pr. relief valve high pr. injection system 2 Too many activations no reaction No remedy text	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
6CEE56	Motor 2 superstr.: Pr. relief valve high pr. injection system 2 Valve open Engine reduction 50% (Mach-FL) No remedy text	A760		E	1
6CF521	Motor 2 superstr.: Oil filter 2 Voltage outside permissible range no reaction No remedy text	A760		E	1
6CF564	Motor 2 superstr.: Oil filter 2 Error supply voltage sensors no reaction No remedy text	A760		E	1
6CF97D	Motor 2 superstr.: Injection system Comp. factors qty. match outside tol. range no reaction Report all error parameters to Service	A760		E	1
710516	2/3-wire converter: LSBA supply excess voltage Entry in error stack Check line connection, on-board voltage, fuse	A74		E	2
710517	2/3-wire converter: LSBA supply voltage below required value Entry in error stack Check line connection, on-board voltage, fuse	A74		E	2
710616	2/3-wire converter: LSBB supply excess voltage Entry in error stack Check line connection, on-board voltage, fuse	A74		E	2
710617	2/3-wire converter: LSBB supply voltage below required value Entry in error stack Check line connection, on-board voltage, fuse	A74		E	2
710716	2/3-wire converter: LSBA and LSBB supply excess voltage Entry in error stack Check on-board voltage	A74		E	2
710717	2/3-wire converter: LSBA and LSBB supply voltage below required value Entry in error stack Check on-board voltage	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
710816	2/3-wire converter: Power supply 5 V excess voltage Entry in error stack Replace 2/3-wire converter	A74		E	2
710817	2/3-wire converter: Power supply 5 V voltage below required value Entry in error stack Replace 2/3-wire converter	A74		E	2
710916	2/3-wire converter: Power supply 3.3 V excess voltage Entry in error stack Replace 2/3-wire converter	A74		E	2
710917	2/3-wire converter: Power supply 3.3 V voltage below required value Entry in error stack Replace 2/3-wire converter	A74		E	2
71D037	2/3-wire converter: LSB1_2W driver - watchdog (program monitoring) Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start Replace 2/3-wire converter	A74		E	2
71D07F	2/3-wire converter: LSB1_2W driver - Data transfer without secured telegram Entry in error stack Correct parameter set, replace LSB-participant	A74		E	2
71D0A6	2/3-wire converter: LSB1_2W driver - Error 6 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D0A7	2/3-wire converter: LSB1_2W driver - Error 7 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D137	2/3-wire converter: LSB2_2W driver - watchdog (program monitoring) Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start Replace 2/3-wire converter	A74		E	2
71D17F	2/3-wire converter: LSB2_2W driver - Data transfer without secured telegram Entry in error stack Correct parameter set, replace LSB-participant	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
71D1A6	2/3-wire converter: LSB2_2W driver - Error 6 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D1A7	2/3-wire converter: LSB2_2W driver - Error 7 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D237	2/3-wire converter: LSB3_2W driver - watchdog (program monitoring) Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start Replace 2/3-wire converter	A74		E	2
71D27F	2/3-wire converter: LSB3_2W driver - Data transfer without secured telegram Entry in error stack Correct parameter set, replace LSB-participant	A74		E	2
71D2A6	2/3-wire converter: LSB3_2W driver - Error 6 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D2A7	2/3-wire converter: LSB3_2W driver - Error 7 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D337	2/3-wire converter: LSB4_2W driver - watchdog (program monitoring) Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start Replace 2/3-wire converter	A74		E	2
71D37F	2/3-wire converter: LSB4_2W driver - Data transfer without secured telegram Entry in error stack Correct parameter set, replace LSB-participant	A74		E	2
71D3A6	2/3-wire converter: LSB4_2W driver - Error 6 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D3A7	2/3-wire converter: LSB4_2W driver - Error 7 Entry in error stack Replace 2/3-wire converter	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
71D437	2/3-wire converter: LSBA driver - watchdog (program monitoring) Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start Replace 2/3-wire converter	A74		E	2
71D47F	2/3-wire converter: LSBA driver - Data transfer without secured telegram Entry in error stack Correct parameter set, replace LSB-participant	A74		E	2
71D4A6	2/3-wire converter: LSBA driver - Error 6 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D4A7	2/3-wire converter: LSBA driver - Error 7 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D537	2/3-wire converter: LSBB driver - watchdog (program monitoring) Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start Replace 2/3-wire converter	A74		E	2
71D57F	2/3-wire converter: LSBB driver - Data transfer without secured telegram Entry in error stack Correct parameter set, replace LSB-participant	A74		E	2
71D5A6	2/3-wire converter: LSBB driver - Error 6 Entry in error stack Replace 2/3-wire converter	A74		E	2
71D5A7	2/3-wire converter: LSBB driver - Error 7 Entry in error stack Replace 2/3-wire converter	A74		E	2
71E052	2/3-wire converter: LSB1_2W has recognised Bus collisions, communication interrupted Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E090	2/3-wire converter: LSB1_2W Bus connection is erroneous, defective, Short circuit after ground Entry in error stack check connection, if connection ok then replace sensor	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
71E091	2/3-wire converter: LSB1_2W Bus connection is erroneous Short circuit after ground, power source d Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E092	2/3-wire converter: LSB1_2W Bus connection has open line Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E093	2/3-wire converter: LSB1_2W Bus connection has Short circuit after ground Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E094	2/3-wire converter: LSB1_2W Bus connection has short circuit after Plus Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E095	2/3-wire converter: LSB1_2W Bus connection has Short circuit after ground before System start Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E096	2/3-wire converter: LSB1_2W Bus connection has short circuit after Plus before System start Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E097	2/3-wire converter: LSB1_2W Current flows to user, but no data exchange is possible Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E099	2/3-wire converter: LSB1_2W Sensor with same bus address recognized Entry in error stack Remedy address conflict by removing one participant. Assign correct addresses via test system	A74		E	2
71E152	2/3-wire converter: LSB2_2W has recognised Bus collisions, communication interrupted Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E190	2/3-wire converter: LSB2_2W Bus connection is erroneous, defective, Short circuit after ground Entry in error stack check connection, if connection ok then replace sensor	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
71E191	2/3-wire converter: LSB2_2W Bus connection is erroneous Short circuit after ground, power source d Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E192	2/3-wire converter: LSB2_2W Bus connection has open line Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E193	2/3-wire converter: LSB2_2W Bus connection has Short circuit after ground Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E194	2/3-wire converter: LSB2_2W Bus connection has short circuit after Plus Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E195	2/3-wire converter: LSB2_2W Bus connection has Short circuit after ground before System start Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E196	2/3-wire converter: LSB2_2W Bus connection has short circuit after Plus before System start Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E197	2/3-wire converter: LSB2_2W Current flows to user, but no data exchange is possible Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E199	2/3-wire converter: LSB2_2W Sensor with same bus address recognized Entry in error stack Remedy address conflict by removing one participant. Assign correct addresses via test system	A74		E	2
71E252	2/3-wire converter: LSB3_2W has recognised Bus collisions, communication interrupted Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E290	2/3-wire converter: LSB3_2W Bus connection is erroneous, defective, Short circuit after ground Entry in error stack check connection, if connection ok then replace sensor	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
71E291	2/3-wire converter: LSB3_2W Bus connection is erroneous Short circuit after ground, power source d Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E292	2/3-wire converter: LSB3_2W Bus connection has open line Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E293	2/3-wire converter: LSB3_2W Bus connection has Short circuit after ground Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E294	2/3-wire converter: LSB3_2W Bus connection has short circuit after Plus Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E295	2/3-wire converter: LSB3_2W Bus connection has Short circuit after ground before System start Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E296	2/3-wire converter: LSB3_2W Bus connection has short circuit after Plus before System start Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E297	2/3-wire converter: LSB3_2W Current flows to user, but no data exchange is possible Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E299	2/3-wire converter: LSB3_2W Sensor with same bus address recognized Entry in error stack Remedy address conflict by removing one participant. Assign correct addresses via test system	A74		E	2
71E352	2/3-wire converter: LSB4_2W has recognised Bus collisions, communication interrupted Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E390	2/3-wire converter: LSB4_2W Bus connection is erroneous, defective, Short circuit after ground Entry in error stack check connection, if connection ok then replace sensor	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
71E391	2/3-wire converter: LSB4_2W Bus connection is erroneous Short circuit after ground, power source d Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E392	2/3-wire converter: LSB4_2W Bus connection has open line Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E393	2/3-wire converter: LSB4_2W Bus connection has Short circuit after ground Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E394	2/3-wire converter: LSB4_2W Bus connection has short circuit after Plus Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E395	2/3-wire converter: LSB4_2W Bus connection has Short circuit after ground before System start Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E396	2/3-wire converter: LSB4_2W Bus connection has short circuit after Plus before System start Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E397	2/3-wire converter: LSB4_2W Current flows to user, but no data exchange is possible Entry in error stack check connection, if connection ok then replace sensor	A74		E	2
71E399	2/3-wire converter: LSB4_2W Sensor with same bus address recognized Entry in error stack Remedy address conflict by removing one participant. Assign correct addresses via test system	A74		E	2
71F137	2/3-wire converter: System watchdog (program monitoring) Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start Replace 2/3-wire converter	A74		E	2
71F180	2/3-wire converter: System Clock, Timer module is erroneous Entry in error stack Replace 2/3-wire converter	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
71F1A1	2/3-wire converter: System Error 1 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1A2	2/3-wire converter: System Error 2 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1A3	2/3-wire converter: System Error 3 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1A4	2/3-wire converter: System Error 4 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1A5	2/3-wire converter: System Error 5 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1A6	2/3-wire converter: System Error 6 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1A7	2/3-wire converter: System Error 7 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1A8	2/3-wire converter: System Error 8 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1A9	2/3-wire converter: System Error 9 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1AA	2/3-wire converter: System Error 10 Entry in error stack Replace 2/3-wire converter	A74		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
71F1AB	2/3-wire converter: System Error 11 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1AC	2/3-wire converter: System Error 12 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1AD	2/3-wire converter: System Error 13 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1AE	2/3-wire converter: System Error 14 Entry in error stack Replace 2/3-wire converter	A74		E	2
71F1AF	2/3-wire converter: System Error 15 Entry in error stack Replace 2/3-wire converter	A74		E	2
720100	Motor 1 superstr.: Control Travel pedal actuated at selected / active engine brake No acceptance of gases at active engine brake Deactivation of engine brake	A750.X2:34/.X2:48	/@	B	1
720101	Motor 1 superstr.: Control Travel pedal actuated at support / superstructure operation No acceptance of gases at active support operation Deactivation of support operation	A750.X2:34/.X2:48	/@	B	1
720102	Motor 1 superstr.: Control Function "bleeding fuel supply" activated (gas pedal) Breather function of fuel pump and lines to engine on active Engine RPM 800 1/min or turn ignition off / on	A750.X2:34/.X2:48	/@	B	1
720103	Motor 1 superstr.: Control Engine Start prevented, ignition switch actuated after ignition on No engine start Release ignition switch, check ignition switch / wiring	A750.X2:66	/217.F2	B	1
720400	Motor 1 superstr.: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded Emerg. op.: Momentum and RPM limitation of engine Check cable / plug / I/O-Module(s)	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
720401	Motor 1 superstr.: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / coupling module	A750.X2:		E	1
720402	Motor 1 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A750.X2:		E	1
720403	Motor 1 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A750.X2:		E	1
720404	Motor 1 superstr.: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A750.X2:		E	1
720405	Motor 1 superstr.: CAN-Data transfer ABV (ID512) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module1	A750.X2:		E	1
720406	Motor 1 superstr.: CAN-Data transfer ABV (ID513) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module1	A750.X2:		E	1
720407	Motor 1 superstr.: CAN-Data transfer ABV2 (ID514) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module2	A750.X2:		E	1
720408	Motor 1 superstr.: CAN-Data transfer ABV2 (ID515) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module2	A750.X2:		E	1
720409	Motor 1 superstr.: CAN-Data transfer Retarder (ID 772) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / retarder module	A750.X2:		E	1
720410	Motor 1 superstr.: CAN-Data transfer WSK (ID 776) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / converter module	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
720411	Motor 1 superstr.: CAN-Data transfer Overrun of receiving buffer last received value or replacement value Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750.X2:		E	1
720500	Motor 1 superstr.: CAN-engine control unit Time exceeded request global process view Entry in error stack internal error, replace control unit	A750.X2:		E	1
720501	Motor 1 superstr.: CAN-engine control unit Time exceeded at receipt of complete output data last received value or replacement value Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750.X2:		E	1
720502	Motor 1 superstr.: CAN-engine control unit Data communication failed / interrupted (Sending timeout) last received value or replacement value Check cable / plug / CAN-participant	A750.X2:		E	1
720503	Motor 1 superstr.: CAN-engine control unit Data communication interrupted (Passive error) last received value or replacement value Check cable / plug / CAN-participant	A750.X2:		E	1
720504	Motor 1 superstr.: CAN-engine control unit Data communication interrupted (BusOff) last received value or replacement value Check cable / plug / CAN-participant	A750.X2:		E	1
720600	Motor 1 superstr.: CAN constr. machinery Time exceeded request global process view Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720601	Motor 1 superstr.: CAN constr. machinery Time exceeded at receipt of complete output data Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720602	Motor 1 superstr.: CAN constr. machinery Data communication failed / interrupted (Sending timeout) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720603	Motor 1 superstr.: CAN constr. machinery Data communication interrupted (Passive error) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
720604	Motor 1 superstr.: CAN constr. machinery Data communication interrupted (BusOff) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720605	Motor 1 superstr.: CAN constr. machinery Data communication malfunctioning (warning) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720606	Motor 1 superstr.: CAN constr. machinery Data communication was malfunctioning (timeout) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720607	Motor 1 superstr.: CAN constr. machinery Open asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720608	Motor 1 superstr.: CAN constr. machinery Asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720609	Motor 1 superstr.: CAN constr. machinery Processing of asynchronous data not possible Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720610	Motor 1 superstr.: CAN constr. machinery Close asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720700	Motor 1 superstr.: CAN AMET Time exceeded request global process view Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720701	Motor 1 superstr.: CAN AMET Time exceeded at receipt of complete output data Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720702	Motor 1 superstr.: CAN AMET Data communication failed / interrupted (Sending timeout) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
720703	Motor 1 superstr.: CAN AMET Data communication interrupted (Passive error) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720704	Motor 1 superstr.: CAN AMET Data communication interrupted (BusOff) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720705	Motor 1 superstr.: CAN AMET Data communication malfunctioning (warning) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720706	Motor 1 superstr.: CAN AMET Data communication was malfunctioning (timeout) Entry in error stack Check cable / plug / CAN-participant	A750.X2:		E	1
720800	Motor 1 superstr.: CAN-Data transfer Data communication Tachograph problem Change over to plausible speed source Check cable / plug / tachograph	A750.X2:		E	1
720801	Motor 1 superstr.: CAN-Data transfer Data communication TSC1 problem No Check cable / plug / CAN-participant	A750.X2:		E	1
720802	Motor 1 superstr.: CAN-Data transfer Data communication failed / interrupted (Sending timeout) Change over to plausible speed source Check cable / plug / CAN-participant	A750.X2:		E	1
720803	Motor 1 superstr.: CAN-Data transfer Data communication interrupted (Passive error) Change over to plausible speed source Check cable / plug / CAN-participant	A750.X2:		E	1
720804	Motor 1 superstr.: CAN-Data transfer Data communication interrupted (BusOff) Change over to plausible speed source Check cable / plug / CAN-participant	A750.X2:		E	1
720900	Motor 1 superstr.: CAN-communication status CAN A - Setting Transfer rate 125 Kbaud possible No Report all error parameters to Service	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
720901	Motor 1 superstr.: CAN-communication status CAN A - Setting Transfer rate 250 Kbaud possible No Report all error parameters to Service	A750.X2:		E	1
720902	Motor 1 superstr.: CAN-communication status CAN A - Setting Transfer rate 500 Kbaud possible No Report all error parameters to Service	A750.X2:		E	1
720903	Motor 1 superstr.: CAN-communication status CAN A - Setting Transfer rate 1 Mbaud possible No Report all error parameters to Service	A750.X2:		E	1
720904	Motor 1 superstr.: CAN-communication status CAN B - Setting Transfer rate 125 Kbaud possible No Report all error parameters to Service	A750.X2:		E	1
720905	Motor 1 superstr.: CAN-communication status CAN B - Setting Transfer rate 250 Kbaud possible No Report all error parameters to Service	A750.X2:		E	1
720906	Motor 1 superstr.: CAN-communication status CAN B - Setting Transfer rate 500 Kbaud possible No Report all error parameters to Service	A750.X2:		E	1
720907	Motor 1 superstr.: CAN-communication status CAN B - Setting Transfer rate 1 Mbaud possible No Report all error parameters to Service	A750.X2:		E	1
720908	Motor 1 superstr.: CAN-communication status CAN-connection after problem new synchronized No Report all error parameters to Service	A750.X2:		E	1
720909	Motor 1 superstr.: CAN-communication status Transfer error stored on CAN No Report all error parameters to Service	A750.X2:		E	1
720910	Motor 1 superstr.: CAN-communication status CAN-transfer rate not recognized / is detected No Report all error parameters to Service	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
720911	Motor 1 superstr.: CAN-communication status CAN-transfer rate not recognized / is detected No Report all error parameters to Service	A750.X2:		E	1
720912	Motor 1 superstr.: CAN-communication status CAN-transfer rate not recognized / is detected Entry in error stack Report all error parameters to Service	A750.X2:		E	1
721000	Motor 1 superstr.: Internal error Stack-overflow Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750		E	2
721001	Motor 1 superstr.: Internal error Exception Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750		E	2
721002	Motor 1 superstr.: Internal error Program test Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750		E	2
721003	Motor 1 superstr.: Internal error RAM-Test Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750		E	2
721004	Motor 1 superstr.: Internal error Overflow in error stack No Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750		E	0
721005	Motor 1 superstr.: Internal error Comp. time error No Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750		E	2
721006	Motor 1 superstr.: Internal error Error-Index too large The error cannot be shown Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A750		E	0
721100	Motor 1 superstr.: Memory error EEPROM Error at EEPROM-access Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
721101	Motor 1 superstr.: Memory error EEPROM Check sum via parameter memory is erroneous Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	2
721102	Motor 1 superstr.: Memory error EEPROM Parameter memory in EEPROM is invalid Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	2
721103	Motor 1 superstr.: Memory error EEPROM Check sum via ECU-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	0
721104	Motor 1 superstr.: Memory error EEPROM Check sum via NMI-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	0
721105	Motor 1 superstr.: Memory error EEPROM Check sum via Work data-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	0
721106	Motor 1 superstr.: Memory error EEPROM Check sum via load collective is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	0
721107	Motor 1 superstr.: Memory error EEPROM Structure size of load collective has changed No Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	0
721108	Motor 1 superstr.: Memory error EEPROM EEPROM has insufficient memory for load collective free No Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	0
721109	Motor 1 superstr.: Memory error EEPROM Check sum via permanent data is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A750		E	0
721200	Motor 1 superstr.: Power supply Supply voltage too low Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug).	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
721201	Motor 1 superstr.: Power supply Supply voltage too high Engine cannot be started or engine shut off; only communication with diagnostics tool Check power supply (battery, alternator, wiring, plug)	A750.X2:		E	1
721202	Motor 1 superstr.: Power supply Digital output short circuit after supply voltage Engine shut off; only communication with diagnostics tool Check engine control unit and wiring; if necessary, replace engine control unit or wiring	A750.X2:		E	1
721203	Motor 1 superstr.: Power supply Error at release of power outputs Shut off of all digital outlets Wiring, check engine control unit; replace engine control unit if nec.	A750.X2:		E	1
721204	Motor 1 superstr.: Power supply Current supply PS1 erroneous/missing Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A750.X2:		E	1
721205	Motor 1 superstr.: Power supply Error on 12V-Reference: Voltage too low (<10V) Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A750.X2:		E	1
721206	Motor 1 superstr.: Power supply Error on 12V-Reference: Voltage too high (>14V) Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A750.X2:		E	1
721500	Motor 1 superstr.: Configuration error Fan control The fan control is deactivated. Resulting in maximum vent position New data set, or replace engine control unit	A750		E	1
721501	Motor 1 superstr.: Configuration error Full load curve (incorrect Offset) The matching of the performance curve is internally limited New data set, or replace engine control unit	A750		E	1
721502	Motor 1 superstr.: Configuration error Monitoring Travel pedal Pedal unit is not monitored New data set, or replace engine control unit	A750		E	1
721503	Motor 1 superstr.: Configuration error Incorrect pump code Injector class 3 is used as replacement value Check and change pump coding (via diagnostics or corresponding diagnostics tool)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
721504	Motor 1 superstr.: Configuration error Assignment error at high pressure sensors Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A750		E	1
721505	Motor 1 superstr.: Configuration error No high pressure pump active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A750		E	1
721506	Motor 1 superstr.: Configuration error Current output for high pressure pump 1 not active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A750		E	1
721507	Motor 1 superstr.: Configuration error Current output for high pressure pump 2 not active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A750		E	1
721800	Motor 1 superstr.: Active engine protection functions Excess temperature on exhaust turbine Power reduction 304700: WG/EGR-controller, check load pressure sensor	A750		E	1
721900	Motor 1 superstr.: Speed recording Maximum difference travel speed Tacho<->Gear exceeded The larger speed value is used Check wiring engine control unit to speed sensor or speed sensor	A750		E	1
722000	Motor 1 superstr.: Alternator Undervoltage at engine start No Check wiring engine control unit to alternator and alternator	A750.X2:		E	1
722001	Motor 1 superstr.: Alternator Undervoltage at engine on No Check wiring engine control unit to alternator and alternator	A750.X2:		E	1
722002	Motor 1 superstr.: Alternator Undervoltage at engine on No Check wiring engine control unit to alternator and alternator	A750.X2:		E	1
722003	Motor 1 superstr.: Alternator Overvoltage at engine on No Check wiring engine control unit to alternator and alternator	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
722004	Motor 1 superstr.: Alternator Voltage deviation to supply voltage too low No Check wiring engine control unit to alternator and alternator	A750.X2:		E	1
722005	Motor 1 superstr.: Alternator Voltage deviation to supply voltage too high No Check wiring engine control unit to alternator and alternator	A750.X2:		E	1
722100	Motor 1 superstr.: Travel pedal No gas switch erroneous Use of low value Check wiring engine control unit to travel pedal. Check travel pedal / replace	A750		E	1
722101	Motor 1 superstr.: Travel pedal maximum signal difference channel 1 and 2 exceeded Use of low value Check wiring engine control unit to travel pedal. Check travel pedal / replace	A750		E	1
722700	Motor 1 superstr.: Turbocharger 2 Short circuit after ground or broken wire External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A750.X1:13/27	/238.F3	E	1
722701	Motor 1 superstr.: Turbocharger 2 short circuit to supply voltage External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A750.X1:13/27	/238.F3	E	1
722702	Motor 1 superstr.: Turbocharger 2 Hardware error (Transistor defective) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A750.X1:13/27	/238.F3	E	1
722703	Motor 1 superstr.: Turbocharger 2 Rule deviation negative External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A750.X1:13/27	/238.F3	E	1
722704	Motor 1 superstr.: Turbocharger 2 Rule deviation positive External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A750.X1:13/27	/238.F3	E	1
722705	Motor 1 superstr.: Turbocharger 2 Logic threshold breach in shut off condition External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A750.X1:13/27	/238.F3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
722706	Motor 1 superstr.: Turbocharger 2 Logic threshold breach (Current less than perm. minimum value) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A750.X1:13/27	/238.F3	E	1
722707	Motor 1 superstr.: Turbocharger 2 Logic threshold breach (Current more than perm. maximum value) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A750.X1:13/27	/238.F3	E	1
722800	Motor 1 superstr.: Exhaust return (AGR2) Short circuit after ground or broken wire External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1
722801	Motor 1 superstr.: Exhaust return (AGR2) short circuit to supply voltage External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1
722802	Motor 1 superstr.: Exhaust return (AGR2) Hardware error (Transistor defective) External AGR2 is not actuated Check engine control unit	A750.X1:		E	1
722803	Motor 1 superstr.: Exhaust return (AGR2) Rule deviation negative External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1
722804	Motor 1 superstr.: Exhaust return (AGR2) Rule deviation positive External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1
722805	Motor 1 superstr.: Exhaust return (AGR2) Logic threshold breach in shut off condition External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1
722806	Motor 1 superstr.: Exhaust return (AGR2) Logic threshold breach (Current less than perm. minimum value) External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1
722807	Motor 1 superstr.: Exhaust return (AGR2) Logic threshold breach (Current more than perm. maximum value) External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
722811	Motor 1 superstr.: Exhaust return (AGR2) open without actuation External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1
722812	Motor 1 superstr.: Exhaust return (AGR2) closed despite actuation External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A750.X1:		E	1
722900	Motor 1 superstr.: Air flap Short circuit after ground or broken wire Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722901	Motor 1 superstr.: Air flap short circuit to supply voltage Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722902	Motor 1 superstr.: Air flap Hardware error (Transistor defective) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722903	Motor 1 superstr.: Air flap Rule deviation negative Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722904	Motor 1 superstr.: Air flap Rule deviation positive Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722905	Motor 1 superstr.: Air flap Logic threshold breach in shut off condition Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722906	Motor 1 superstr.: Air flap Logic threshold breach (Current less than perm. minimum value) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722907	Motor 1 superstr.: Air flap Logic threshold breach (Current more than perm. maximum value) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
722908	Motor 1 superstr.: Air flap Over current LowSide Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722909	Motor 1 superstr.: Air flap Over current HighSide Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
722910	Motor 1 superstr.: Air flap PWM on maximum Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A750.X2:12/13	/@	E	1
723003	Motor 1 superstr.: High pressure pump 1 Rule deviation negative Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723004	Motor 1 superstr.: High pressure pump 1 Rule deviation positive Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723005	Motor 1 superstr.: High pressure pump 1 Current to high in shut off condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723006	Motor 1 superstr.: High pressure pump 1 Current to low in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723007	Motor 1 superstr.: High pressure pump 1 Current to high in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723008	Motor 1 superstr.: High pressure pump 1 UeberCurrent LowSide (ground switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723009	Motor 1 superstr.: High pressure pump 1 UeberCurrent HighSide (Plus-switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
723010	Motor 1 superstr.: High pressure pump 1 PWM on maximum Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723103	Motor 1 superstr.: High pressure pump 2 Rule deviation negative Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723104	Motor 1 superstr.: High pressure pump 2 Rule deviation positive Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723105	Motor 1 superstr.: High pressure pump 2 Current to high in shut off condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723106	Motor 1 superstr.: High pressure pump 2 Current to low in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723107	Motor 1 superstr.: High pressure pump 2 Current to high in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723108	Motor 1 superstr.: High pressure pump 2 UeberCurrent LowSide (ground switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723109	Motor 1 superstr.: High pressure pump 2 UeberCurrent HighSide (Plus-switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723110	Motor 1 superstr.: High pressure pump 2 PWM on maximum Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A750.X1:		E	1
723200	Motor 1 superstr.: Starter short circuit to ground Engine start not possible Check cable harness / plug / Starter / engine control unit	A750.X1:29	O-237.F2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
723201	Motor 1 superstr.: Starter short circuit to supply voltage Engine start not possible Check cable harness / plug / Starter / engine control unit	A750.X1:29	O-237.F2	E	1
723300	Motor 1 superstr.: Fan control Short circuit after ground or broken wire The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A750.X2:26/27	O-221.F7/@	E	1
723301	Motor 1 superstr.: Fan control short circuit to supply voltage The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A750.X2:26/27	O-221.F7/@	E	1
723302	Motor 1 superstr.: Fan control Hardware error (Transistor defective) The fan control is deactivated. Resulting in maximum vent position Check engine control unit	A750.X2:26/27	O-221.F7/@	E	1
723303	Motor 1 superstr.: Fan control Rule deviation negative The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A750.X2:26/27	O-221.F7/@	E	1
723304	Motor 1 superstr.: Fan control Rule deviation positive The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A750.X2:26/27	O-221.F7/@	E	1
723305	Motor 1 superstr.: Fan control Logic threshold breach in shut off condition The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A750.X2:26/27	O-221.F7/@	E	1
723306	Motor 1 superstr.: Fan control Logic threshold breach (Current less than perm. minimum value) The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A750.X2:26/27	O-221.F7/@	E	1
723307	Motor 1 superstr.: Fan control Logic threshold breach (Current more than perm. maximum value) The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A750.X2:26/27	O-221.F7/@	E	1
723400	Motor 1 superstr.: Engine brake Short circuit after ground or broken wire Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A750.X2:11	/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
723401	Motor 1 superstr.: Engine brake short circuit to supply voltage Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A750.X2:11	/@	E	1
723402	Motor 1 superstr.: Engine brake Hardware error (Transistor defective) Engine brake flap is not actuated Check engine control unit	A750.X2:11	/@	E	1
723403	Motor 1 superstr.: Engine brake Rule deviation negative Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A750.X2:11	/@	E	1
723404	Motor 1 superstr.: Engine brake Rule deviation positive Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A750.X2:11	/@	E	1
723405	Motor 1 superstr.: Engine brake Logic threshold breach in shut off condition Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A750.X2:11	/@	E	1
723406	Motor 1 superstr.: Engine brake Logic threshold breach (Current less than perm. minimum value) Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A750.X2:11	/@	E	1
723407	Motor 1 superstr.: Engine brake Logic threshold breach (Current more than perm. maximum value) Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A750.X2:11	/@	E	1
723500	Motor 1 superstr.: Heater flange unit 1 Short circuit after ground or broken wire Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723501	Motor 1 superstr.: Heater flange unit 1 short circuit to supply voltage Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723502	Motor 1 superstr.: Heater flange unit 1 Hardware error (Transistor defective) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
723503	Motor 1 superstr.: Heater flange unit 1 Rule deviation negative Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723504	Motor 1 superstr.: Heater flange unit 1 Rule deviation positive Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723505	Motor 1 superstr.: Heater flange unit 1 Logic threshold breach in shut off condition Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723506	Motor 1 superstr.: Heater flange unit 1 Logic threshold breach (Current less than perm. minimum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723507	Motor 1 superstr.: Heater flange unit 1 Logic threshold breach (Current more than perm. maximum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723511	Motor 1 superstr.: Heater flange unit 1 No voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723512	Motor 1 superstr.: Heater flange unit 1 Voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:39/64	O-325.E3/217.F2	E	1
723600	Motor 1 superstr.: Heater flange unit 2 Short circuit after ground or broken wire Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723601	Motor 1 superstr.: Heater flange unit 2 short circuit to supply voltage Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723602	Motor 1 superstr.: Heater flange unit 2 Hardware error (Transistor defective) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
723603	Motor 1 superstr.: Heater flange unit 2 Rule deviation negative Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723604	Motor 1 superstr.: Heater flange unit 2 Rule deviation positive Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723605	Motor 1 superstr.: Heater flange unit 2 Logic threshold breach in shut off condition Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723606	Motor 1 superstr.: Heater flange unit 2 Logic threshold breach (Current less than perm. minimum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723607	Motor 1 superstr.: Heater flange unit 2 Logic threshold breach (Current more than perm. maximum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723611	Motor 1 superstr.: Heater flange unit 2 No voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723612	Motor 1 superstr.: Heater flange unit 2 Voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723700	Motor 1 superstr.: Solenoid valves Short circuit after ground or broken wire Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723701	Motor 1 superstr.: Solenoid valves short circuit to supply voltage Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723702	Motor 1 superstr.: Solenoid valves Hardware error (Transistor defective) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
723703	Motor 1 superstr.: Solenoid valves Rule deviation negative Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723704	Motor 1 superstr.: Solenoid valves Rule deviation positive Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723705	Motor 1 superstr.: Solenoid valves Logic threshold breach in shut off condition Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723706	Motor 1 superstr.: Solenoid valves Logic threshold breach (Current less than perm. minimum value) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723707	Motor 1 superstr.: Solenoid valves Logic threshold breach (Current more than perm. maximum value) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A750.X2:25/65	O-234.E1/217.F2	E	1
723800	Motor 1 superstr.: Turbo charger Short circuit after ground or broken wire Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A750		E	1
723801	Motor 1 superstr.: Turbo charger short circuit to supply voltage Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A750		E	1
723802	Motor 1 superstr.: Turbo charger Hardware error (Transistor defective) Turbocharger is not actuated Check engine control unit	A750		E	1
723803	Motor 1 superstr.: Turbo charger Rule deviation negative Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A750		E	1
723804	Motor 1 superstr.: Turbo charger Rule deviation positive Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
723805	Motor 1 superstr.: Turbo charger Logic threshold breach in shut off condition Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A750		E	1
723806	Motor 1 superstr.: Turbo charger Logic threshold breach (Current less than perm. minimum value) Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A750		E	1
723807	Motor 1 superstr.: Turbo charger Logic threshold breach (Current more than perm. maximum value) Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A750		E	1
723900	Motor 1 superstr.: Exhaust return (AGR) Short circuit after ground or broken wire External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
723901	Motor 1 superstr.: Exhaust return (AGR) short circuit to supply voltage External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
723902	Motor 1 superstr.: Exhaust return (AGR) Hardware error (Transistor defective) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
723903	Motor 1 superstr.: Exhaust return (AGR) Rule deviation negative External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
723904	Motor 1 superstr.: Exhaust return (AGR) Rule deviation positive External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
723905	Motor 1 superstr.: Exhaust return (AGR) Logic threshold breach (Current higher than perm. min. value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
723906	Motor 1 superstr.: Exhaust return (AGR) Logic threshold breach (Current less than perm. minimum value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
723907	Motor 1 superstr.: Exhaust return (AGR) Logic threshold breach (Current more than perm. maximum value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
723911	Motor 1 superstr.: Exhaust return (AGR) open without actuation External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
723912	Motor 1 superstr.: Exhaust return (AGR) closed despite actuation External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A750.X1:		E	1
724000	Motor 1 superstr.: Emerg. Op. indicator Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A750.X2:42	O-192.E4	E	1
724001	Motor 1 superstr.: Emerg. Op. indicator short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A750.X2:42	O-192.E4	E	1
724002	Motor 1 superstr.: Emerg. Op. indicator Hardware error (Transistor defective) None Check engine control unit	A750.X2:42	O-192.E4	E	1
724100	Motor 1 superstr.: Indicator light preglow / start readiness Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A750.X2:28	/@	E	1
724101	Motor 1 superstr.: Indicator light preglow / start readiness short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A750.X2:28	/@	E	1
724102	Motor 1 superstr.: Indicator light preglow / start readiness Hardware error (Transistor defective) None Check engine control unit	A750.X2:28	/@	E	1
724200	Motor 1 superstr.: Charge indicator Alternator Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A750.X2:14	/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
724201	Motor 1 superstr.: Charge indicator Alternator short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A750.X2:14	/@	E	1
724202	Motor 1 superstr.: Charge indicator Alternator Hardware error (Transistor defective) None Check engine control unit	A750.X2:14	/@	E	1
724300	Motor 1 superstr.: fan control 1 (reversible) Short circuit after ground or broken wire Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724301	Motor 1 superstr.: fan control 1 (reversible) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724302	Motor 1 superstr.: fan control 1 (reversible) Hardware error (Transistor defective) Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724303	Motor 1 superstr.: fan control 1 (reversible) Rule deviation negative Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724304	Motor 1 superstr.: fan control 1 (reversible) Rule deviation positive Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724305	Motor 1 superstr.: fan control 1 (reversible) Logic threshold breach in shut off condition Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724306	Motor 1 superstr.: fan control 1 (reversible) Logic threshold breach (Current less than perm. minimum value) Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724307	Motor 1 superstr.: fan control 1 (reversible) Logic threshold breach (Current more than perm. maximum value) Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
724400	Motor 1 superstr.: fan control 2 (reversible) Short circuit after ground or broken wire Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724401	Motor 1 superstr.: fan control 2 (reversible) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724402	Motor 1 superstr.: fan control 2 (reversible) Hardware error (Transistor defective) Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724403	Motor 1 superstr.: fan control 2 (reversible) Rule deviation negative Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724404	Motor 1 superstr.: fan control 2 (reversible) Rule deviation positive Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724405	Motor 1 superstr.: fan control 2 (reversible) Logic threshold breach in shut off condition Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724406	Motor 1 superstr.: fan control 2 (reversible) Logic threshold breach (Current less than perm. minimum value) Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724407	Motor 1 superstr.: fan control 2 (reversible) Logic threshold breach (Current more than perm. maximum value) Entry in error stack Report all error parameters to Service	A750.X2:26/27	O-221.F7/@	E	1
724500	Motor 1 superstr.: Rail pressure system Pressure relief valve 1 open High pressure regulation emergency operation activated Test Rail circuit 1	A750		E	1
724501	Motor 1 superstr.: Rail pressure system Pressure relief valve 2 open High pressure regulation emergency operation activated Test Rail circuit 2	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
724502	Motor 1 superstr.: Rail pressure system Emergency operation high pressure regulation active Power reduction, high pressure pump control turned off Test Rail circuit 1/2 / wiring harness / plug	A750		E	1
724503	Motor 1 superstr.: Rail pressure system Pressure difference between high pressure sensor 1 and 2 No reaction on engine, the higher sensor value is used Test wiring harness/ plug / rail pressure sensors / rail circuit 1/2	A750		E	1
724504	Motor 1 superstr.: Rail pressure system Regulation deviation in CR-regulating circuit 1 No Test Rail circuit 1	A750		E	1
724505	Motor 1 superstr.: Rail pressure system Regulation deviation in CR-regulating circuit 2 No Test Rail circuit 2	A750		E	1
724700	Motor 1 superstr.: Error on air path components Maximum charge pressure exceeded (P3-protection) Power reduction 301800:Check exhaust system for leaks	A750		E	1
724900	Motor 1 superstr.: RPM signal output Short circuit after ground or broken wire No Check wiring harness / plug / connected modules	A750		E	1
724901	Motor 1 superstr.: RPM signal output short circuit to supply voltage No Check wiring harness / plug / connected modules	A750		E	1
725000	Motor 1 superstr.: Cylinder A1 Current back test erroneous or broken wire No Check wiring harness / plug / connected modules	A750.X1:22/8	/235.E7	E	2
725001	Motor 1 superstr.: Cylinder A1 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:22/8	/235.E7	E	2
725002	Motor 1 superstr.: Cylinder A1 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:22/8	/235.E7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
725003	Motor 1 superstr.: Cylinder A1 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A750.X1:22/8	/235.E7	E	2
725004	Motor 1 superstr.: Cylinder A1 No fly time measured No Replace engine control unit	A750.X1:22/8	/235.E7	E	2
725005	Motor 1 superstr.: Cylinder A1 Fly time too small No Replace engine control unit	A750.X1:22/8	/235.E7	E	2
725006	Motor 1 superstr.: Cylinder A1 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:22/8	/235.E7	E	1
725007	Motor 1 superstr.: Cylinder A1 No increase time measured No Replace engine control unit	A750.X1:22/8	/235.E7	E	2
725008	Motor 1 superstr.: Cylinder A1 Increase time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:22/8	/235.E7	E	1
725100	Motor 1 superstr.: Cylinder A2 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A750.X1:21/7	/237.F4	E	2
725101	Motor 1 superstr.: Cylinder A2 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:21/7	/237.F4	E	2
725102	Motor 1 superstr.: Cylinder A2 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:21/7	/237.F4	E	2
725103	Motor 1 superstr.: Cylinder A2 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A750.X1:21/7	/237.F4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
725104	Motor 1 superstr.: Cylinder A2 No fly time measured No Replace engine control unit	A750.X1:21/7	/237.F4	E	2
725105	Motor 1 superstr.: Cylinder A2 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A750.X1:21/7	/237.F4	E	1
725106	Motor 1 superstr.: Cylinder A2 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:21/7	/237.F4	E	1
725107	Motor 1 superstr.: Cylinder A2 No increase time measured No Replace engine control unit	A750.X1:21/7	/237.F4	E	2
725108	Motor 1 superstr.: Cylinder A2 Increase time too large No New data set, or replace engine control unit	A750.X1:21/7	/237.F4	E	1
725200	Motor 1 superstr.: Cylinder A3 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	2
725201	Motor 1 superstr.: Cylinder A3 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	2
725202	Motor 1 superstr.: Cylinder A3 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	2
725203	Motor 1 superstr.: Cylinder A3 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	2
725204	Motor 1 superstr.: Cylinder A3 No fly time measured No Check cable / plug / solenoid valve / engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
725205	Motor 1 superstr.: Cylinder A3 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	1
725206	Motor 1 superstr.: Cylinder A3 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	1
725207	Motor 1 superstr.: Cylinder A3 No increase time measured No Replace engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	2
725208	Motor 1 superstr.: Cylinder A3 Increase time too large No New data set, or replace engine control unit	A750.X1:20/6	O-235.E6/237.F5	E	1
725300	Motor 1 superstr.: Cylinder A4 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A750.X1:19/5	/237.F5	E	2
725301	Motor 1 superstr.: Cylinder A4 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:19/5	/237.F5	E	2
725302	Motor 1 superstr.: Cylinder A4 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:19/5	/237.F5	E	2
725303	Motor 1 superstr.: Cylinder A4 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A750.X1:19/5	/237.F5	E	2
725304	Motor 1 superstr.: Cylinder A4 No fly time measured No Replace engine control unit	A750.X1:19/5	/237.F5	E	2
725305	Motor 1 superstr.: Cylinder A4 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A750.X1:19/5	/237.F5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
725306	Motor 1 superstr.: Cylinder A4 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:19/5	/237.F5	E	1
725307	Motor 1 superstr.: Cylinder A4 No increase time measured No Replace engine control unit	A750.X1:19/5	/237.F5	E	2
725308	Motor 1 superstr.: Cylinder A4 Increase time too large No New data set, or replace engine control unit	A750.X1:19/5	/237.F5	E	1
725800	Motor 1 superstr.: Cylinder B1 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	2
725801	Motor 1 superstr.: Cylinder B1 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	2
725802	Motor 1 superstr.: Cylinder B1 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	2
725803	Motor 1 superstr.: Cylinder B1 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	2
725804	Motor 1 superstr.: Cylinder B1 No fly time measured No Replace engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	2
725805	Motor 1 superstr.: Cylinder B1 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	1
725806	Motor 1 superstr.: Cylinder B1 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
725807	Motor 1 superstr.: Cylinder B1 No increase time measured No Replace engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	2
725808	Motor 1 superstr.: Cylinder B1 Increase time too large No New data set, or replace engine control unit	A750.X1:18/4	O-229.E3/235.E8	E	1
725900	Motor 1 superstr.: Cylinder B2 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	2
725901	Motor 1 superstr.: Cylinder B2 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	2
725902	Motor 1 superstr.: Cylinder B2 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	2
725903	Motor 1 superstr.: Cylinder B2 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	2
725904	Motor 1 superstr.: Cylinder B2 No fly time measured No Replace engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	2
725905	Motor 1 superstr.: Cylinder B2 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	1
725906	Motor 1 superstr.: Cylinder B2 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	1
725907	Motor 1 superstr.: Cylinder B2 No increase time measured No Replace engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
725908	Motor 1 superstr.: Cylinder B2 Increase time too large No New data set, or replace engine control unit	A750.X1:17/3	O-229.E2/239.F5	E	1
726000	Motor 1 superstr.: Cylinder B3 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	2
726001	Motor 1 superstr.: Cylinder B3 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	2
726002	Motor 1 superstr.: Cylinder B3 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	2
726003	Motor 1 superstr.: Cylinder B3 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	2
726004	Motor 1 superstr.: Cylinder B3 No fly time measured No Replace engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	2
726005	Motor 1 superstr.: Cylinder B3 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	1
726006	Motor 1 superstr.: Cylinder B3 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	1
726007	Motor 1 superstr.: Cylinder B3 No increase time measured No Replace engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	2
726008	Motor 1 superstr.: Cylinder B3 Increase time too large No New data set, or replace engine control unit	A750.X1:16/2	O-235.E5/239.F5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
726100	Motor 1 superstr.: Cylinder B4 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A750.X1:15/1	/239.F6	E	2
726101	Motor 1 superstr.: Cylinder B4 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:15/1	/239.F6	E	2
726102	Motor 1 superstr.: Cylinder B4 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A750.X1:15/1	/239.F6	E	2
726103	Motor 1 superstr.: Cylinder B4 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A750.X1:15/1	/239.F6	E	2
726104	Motor 1 superstr.: Cylinder B4 No fly time measured No Replace engine control unit	A750.X1:15/1	/239.F6	E	2
726105	Motor 1 superstr.: Cylinder B4 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A750.X1:15/1	/239.F6	E	1
726106	Motor 1 superstr.: Cylinder B4 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A750.X1:15/1	/239.F6	E	1
726107	Motor 1 superstr.: Cylinder B4 No increase time measured No Replace engine control unit	A750.X1:15/1	/239.F6	E	2
726108	Motor 1 superstr.: Cylinder B4 Increase time too large No New data set, or replace engine control unit	A750.X1:15/1	/239.F6	E	1
726900	Motor 1 superstr.: Injection system Cylinder error Engine shut off Check cable / plug / solenoid valve / engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
726901	Motor 1 superstr.: Injection system Overlap of injection on bank A Engine shut off New data set, or replace engine control unit	A750		E	2
726902	Motor 1 superstr.: Injection system Overlap of injection on bank B Engine shut off New data set, or replace engine control unit	A750		E	2
726903	Motor 1 superstr.: Injection system Short circuit Plus switch after ground on bank A No New data set, or replace engine control unit	A750		E	2
726904	Motor 1 superstr.: Injection system Short circuit Plus switch after ground on bank B No Check cable / plug / solenoid valve / engine control unit	A750		E	2
726905	Motor 1 superstr.: Injection system Short circuit Plus switch after supply voltage on bank A No Check cable / plug / solenoid valve / engine control unit	A750		E	2
726906	Motor 1 superstr.: Injection system Short circuit Plus switch after supply voltage on bank B No Check cable / plug / solenoid valve / engine control unit	A750		E	2
726907	Motor 1 superstr.: Injection system Short circuit Ground switch after ground on bank A at CR-Motor occurs shut off of bank A Check cable / plug / solenoid valve / engine control unit	A750		E	2
726908	Motor 1 superstr.: Injection system Short circuit Ground switch after ground on bank B at CR-Motor occurs shut off of bank B Check cable / plug / solenoid valve / engine control unit	A750		E	2
726909	Motor 1 superstr.: Injection system Short circuit Ground switch after supply voltage on bank A No Check cable / plug / solenoid valve / engine control unit	A750		E	2
726910	Motor 1 superstr.: Injection system Short circuit Ground switch after supply voltage on bank B No Check cable / plug / solenoid valve / engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
727000	Motor 1 superstr.: Overspeed RPM sensor 1 Warning threshold exceeded No Check engine op. (excess. speed due to push op.); engine control unit	A750		E	1
727001	Motor 1 superstr.: Overspeed RPM sensor 2 Warning threshold exceeded No Check engine op. (excess. speed due to push op.); engine control unit	A750		E	1
727002	Motor 1 superstr.: Overspeed RPM sensor 1 Safety threshold exceeded Engine shut off Check engine op. (excess. speed due to push op.); engine control unit	A750		E	1
727003	Motor 1 superstr.: Overspeed RPM sensor 2 Safety threshold exceeded Engine shut off Check engine op. (excess. speed due to push op.); engine control unit	A750		E	1
727100	Motor 1 superstr.: Synchronization defective Engine start not possible Turn ign. on / off; check RPM and phase sensor	A750		E	1
727101	Motor 1 superstr.: Synchronization incorrect distance gap<->Phase sensor Engine start not possible Turn ign. on / off; check RPM and phase sensor	A750		E	1
727102	Motor 1 superstr.: Synchronization Tooth number not correct Engine start not possible Turn ign. on / off; check RPM and phase sensor	A750		E	1
727103	Motor 1 superstr.: Synchronization not possible, RPM is too low Engine start not possible Turn ign. on / off; check RPM and phase sensor	A750		E	1
727104	Motor 1 superstr.: Synchronization Index counter camshaft gear erroneous Engine start not possible Turn ign. on / off; check RPM and phase sensor	A750		E	1
727200	Motor 1 superstr.: RPM sensor 1 failed Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A750.X1:69/55/41		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
727201	Motor 1 superstr.: RPM sensor 1 does not start Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A750.X1:69/55/41		E	1
727202	Motor 1 superstr.: RPM sensor 1 impermissible signal difference (Gradient breach) Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A750.X1:69/55/41		E	1
727203	Motor 1 superstr.: RPM sensor 1 Frequency too high Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A750.X1:69/55/41		E	1
727204	Motor 1 superstr.: RPM sensor 1 poled Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A750.X1:69/55/41		E	1
727205	Motor 1 superstr.: RPM sensor 1 Value implausible/erroneous Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A750.X1:69/55/41		E	1
727300	Motor 1 superstr.: RPM sensor 2 failed Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A750.X1:68/54/40		E	1
727301	Motor 1 superstr.: RPM sensor 2 does not start Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A750.X1:68/54/40		E	1
727302	Motor 1 superstr.: RPM sensor 2 impermissible signal difference (Gradient breach) Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A750.X1:68/54/40		E	1
727303	Motor 1 superstr.: RPM sensor 2 Frequency too high Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A750.X1:68/54/40		E	1
727304	Motor 1 superstr.: RPM sensor 2 poled Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A750.X1:68/54/40		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
727305	Motor 1 superstr.: RPM sensor 2 Value implausible/erroneous Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A750.X1:68/54/40		E	1
727400	Motor 1 superstr.: Sensor Position camshaft failed Engine start, depending on configuration, not possible. No effect when the engine is running Check distance of phase sensor to camshaft gear (0.5-2.0 mm); wiring to phase sensor, phase sensor	A750.X1:70/56/42		E	1
727404	Motor 1 superstr.: Sensor Position camshaft poled Engine start, depending on configuration, not possible. No effect when the engine is running Check: Phase sensor installation, engine control unit	A750.X1:70/56/42		E	1
727405	Motor 1 superstr.: Sensor Position camshaft Value implausible/erroneous Emergency shut-off with simultaneous failure of the redundant sensor (1 2). Otherwise rpm recording via redundant sensor Check: Phase sensor installation, engine control unit	A750.X1:70/56/42		E	1
727500	Motor 1 superstr.: Travel pedal channel 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X2:33/34/35	O-236.F4/@	E	1
727501	Motor 1 superstr.: Travel pedal channel 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X2:33/34/35	O-236.F4/@	E	1
727502	Motor 1 superstr.: Travel pedal channel 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X2:33/34/35	O-236.F4/@	E	1
727503	Motor 1 superstr.: Travel pedal channel 1 Supply voltage Short circuit after supply voltage Motor chassis: travel pedal channel 1 Supply voltage short circuit after supply voltage Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:33/34/35	O-236.F4/@	E	1
727504	Motor 1 superstr.: Travel pedal channel 1 Signal outside permissible range (Limit 1) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 1 for operating range violation. Remedy possible mechanical problem	A750.X2:33/34/35	O-236.F4/@	E	1
727505	Motor 1 superstr.: Travel pedal channel 1 Signal outside permissible range (Limit 2) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 1 for operating range violation. Remedy possible mechanical problem	A750.X2:33/34/35	O-236.F4/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
727506	Motor 1 superstr.: Travel pedal channel 1 signal implausible Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A750.X2:33/34/35	O-236.F4/@	E	1
727600	Motor 1 superstr.: Travel pedal channel 2 Short circuit after ground or line interruption Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A750.X2:47/48/49	O-231.E3/325.E4/236.F8	E	1
727602	Motor 1 superstr.: Travel pedal channel 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:47/48/49	O-231.E3/325.E4/236.F8	E	1
727603	Motor 1 superstr.: Travel pedal channel 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:47/48/49	O-231.E3/325.E4/236.F8	E	1
727604	Motor 1 superstr.: Travel pedal channel 2 Signal outside permissible range (Limit 1) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A750.X2:47/48/49	O-231.E3/325.E4/236.F8	E	1
727605	Motor 1 superstr.: Travel pedal channel 2 Signal outside permissible range (Limit 2) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A750.X2:47/48/49	O-231.E3/325.E4/236.F8	E	1
727606	Motor 1 superstr.: Travel pedal channel 2 signal implausible Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A750.X2:47/48/49	O-231.E3/325.E4/236.F8	E	1
727700	Motor 1 superstr.: Sensor coolant level Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X2:19/20/21	O-230.E3/230.E4/192.A2	E	2
727701	Motor 1 superstr.: Sensor coolant level short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:19/20/21	O-230.E3/230.E4/192.A2	E	2
727702	Motor 1 superstr.: Sensor coolant level Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:19/20/21	O-230.E3/230.E4/192.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
727703	Motor 1 superstr.: Sensor coolant level Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:19/20/21	O-230.E3/230.E4/192.A2	E	2
727704	Motor 1 superstr.: Sensor coolant level Signal outside permissible range (Limit 1) no reaction Check coolant level for operating range violation. Remedy possible mechanical problem	A750.X2:19/20/21	O-230.E3/230.E4/192.A2	E	1
727705	Motor 1 superstr.: Sensor coolant level Signal outside permissible range (Limit 2) no reaction Check coolant level for operating range violation. Remedy possible mechanical problem	A750.X2:19/20/21	O-230.E3/230.E4/192.A2	E	1
727706	Motor 1 superstr.: Sensor coolant level signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750.X2:19/20/21	O-230.E3/230.E4/192.A2	E	2
727800	Motor 1 superstr.: Sensor oil level Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750		E	1
727801	Motor 1 superstr.: Sensor oil level short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750		E	1
727802	Motor 1 superstr.: Sensor oil level Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750		E	1
727803	Motor 1 superstr.: Sensor oil level Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750		E	1
727804	Motor 1 superstr.: Sensor oil level Signal outside permissible range (Limit 1) no reaction Check oil level for operating range violation. Remedy possible mechanical problem	A750		E	1
727805	Motor 1 superstr.: Sensor oil level Signal outside permissible range (Limit 2) no reaction Check oil level for operating range violation. Remedy possible mechanical problem	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
727806	Motor 1 superstr.: Sensor oil level signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750		E	1
728100	Motor 1 superstr.: AGR 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750.X1:31/45/59	O-238.F5/233.A2/237.F3	E	1
728101	Motor 1 superstr.: AGR 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750.X1:31/45/59	O-238.F5/233.A2/237.F3	E	1
728102	Motor 1 superstr.: AGR 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750.X1:31/45/59	O-238.F5/233.A2/237.F3	E	1
728103	Motor 1 superstr.: AGR 1 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750.X1:31/45/59	O-238.F5/233.A2/237.F3	E	1
728104	Motor 1 superstr.: AGR 1 Signal outside permissible range (Limit 1) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750.X1:31/45/59	O-238.F5/233.A2/237.F3	E	1
728105	Motor 1 superstr.: AGR 1 Signal outside permissible range (Limit 2) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750.X1:31/45/59	O-238.F5/233.A2/237.F3	E	1
728106	Motor 1 superstr.: AGR 1 signal implausible Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750.X1:31/45/59	O-238.F5/233.A2/237.F3	E	1
728200	Motor 1 superstr.: AGR 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750		E	1
728201	Motor 1 superstr.: AGR 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
728202	Motor 1 superstr.: AGR 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750		E	1
728203	Motor 1 superstr.: AGR 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750		E	1
728204	Motor 1 superstr.: AGR 2 Signal outside permissible range (Limit 1) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750		E	1
728205	Motor 1 superstr.: AGR 2 Signal outside permissible range (Limit 2) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750		E	1
728206	Motor 1 superstr.: AGR 2 signal implausible Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A750		E	1
728300	Motor 1 superstr.: Sensor air filter contamination 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X1:30/44/58	O-232.F8/@	E	1
728301	Motor 1 superstr.: Sensor air filter contamination 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:30/44/58	O-232.F8/@	E	1
728302	Motor 1 superstr.: Sensor air filter contamination 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:30/44/58	O-232.F8/@	E	1
728303	Motor 1 superstr.: Sensor air filter contamination 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:30/44/58	O-232.F8/@	E	1
728304	Motor 1 superstr.: Sensor air filter contamination 2 Signal outside permissible range (Limit 1) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A750.X1:30/44/58	O-232.F8/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
728305	Motor 1 superstr.: Sensor air filter contamination 2 Signal outside permissible range (Limit 2) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A750.X1:30/44/58	O-232.F8/@	E	1
728306	Motor 1 superstr.: Sensor air filter contamination 2 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750.X1:30/44/58	O-232.F8/@	E	1
728400	Motor 1 superstr.: Sensor charge air pr, Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X1:61/47/33	O-229.E4/@	E	1
728401	Motor 1 superstr.: Sensor charge air pr, short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:61/47/33	O-229.E4/@	E	1
728402	Motor 1 superstr.: Sensor charge air pr, Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:61/47/33	O-229.E4/@	E	1
728403	Motor 1 superstr.: Sensor charge air pr, Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:61/47/33	O-229.E4/@	E	1
728404	Motor 1 superstr.: Sensor charge air pr, Signal outside permissible range (Limit 1) no reaction Check charge air pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A750.X1:61/47/33	O-229.E4/@	E	1
728405	Motor 1 superstr.: Sensor charge air pr, Signal outside permissible range (Limit 2) no reaction Check charge air pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A750.X1:61/47/33	O-229.E4/@	E	1
728406	Motor 1 superstr.: Sensor charge air pr, signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750.X1:61/47/33	O-229.E4/@	E	1
728500	Motor 1 superstr.: Sensor oil pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X1:63/49/35		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
728501	Motor 1 superstr.: Sensor oil pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:63/49/35		E	2
728502	Motor 1 superstr.: Sensor oil pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:63/49/35		E	2
728503	Motor 1 superstr.: Sensor oil pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:63/49/35		E	2
728504	Motor 1 superstr.: Sensor oil pr. Signal outside permissible range (Limit 1) no reaction Check oil pressure for operating range violation. Remedy possible mechanical problem	A750.X1:63/49/35		E	1
728505	Motor 1 superstr.: Sensor oil pr. Signal outside permissible range (Limit 2) no reaction Check oil pressure for operating range violation. Remedy possible mechanical problem	A750.X1:63/49/35		E	1
728506	Motor 1 superstr.: Sensor oil pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750.X1:63/49/35		E	2
728600	Motor 1 superstr.: Sensor fuel pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X1:62/48/34	O-237.F3/229.E5/@	E	1
728601	Motor 1 superstr.: Sensor fuel pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:62/48/34	O-237.F3/229.E5/@	E	1
728602	Motor 1 superstr.: Sensor fuel pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:62/48/34	O-237.F3/229.E5/@	E	1
728603	Motor 1 superstr.: Sensor fuel pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:62/48/34	O-237.F3/229.E5/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
728604	Motor 1 superstr.: Sensor fuel pr. Signal outside permissible range (Limit 1) no reaction Check the medium for fuel pressure violation. Remedy possible mechanical problem	A750.X1:62/48/34	O-237.F3/229.E5/@	E	1
728605	Motor 1 superstr.: Sensor fuel pr. Signal outside permissible range (Limit 2) no reaction Check the medium for fuel pressure violation. Remedy possible mechanical problem	A750.X1:62/48/34	O-237.F3/229.E5/@	E	1
728606	Motor 1 superstr.: Sensor fuel pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750.X1:62/48/34	O-237.F3/229.E5/@	E	1
728700	Motor 1 superstr.: Sensor Air filter contamination Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X2:5/6/7	O-221.F8/217.F2/217.F3	E	1
728701	Motor 1 superstr.: Sensor Air filter contamination short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:5/6/7	O-221.F8/217.F2/217.F3	E	1
728702	Motor 1 superstr.: Sensor Air filter contamination Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:5/6/7	O-221.F8/217.F2/217.F3	E	1
728703	Motor 1 superstr.: Sensor Air filter contamination Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:5/6/7	O-221.F8/217.F2/217.F3	E	1
728704	Motor 1 superstr.: Sensor Air filter contamination Signal outside permissible range (Limit 1) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A750.X2:5/6/7	O-221.F8/217.F2/217.F3	E	1
728705	Motor 1 superstr.: Sensor Air filter contamination Signal outside permissible range (Limit 2) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A750.X2:5/6/7	O-221.F8/217.F2/217.F3	E	1
728706	Motor 1 superstr.: Sensor Air filter contamination signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750.X2:5/6/7	O-221.F8/217.F2/217.F3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
728800	Motor 1 superstr.: Common Rail Pr. sensor 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X1:60/46/32	O-233.A4/238.F4	E	1
728801	Motor 1 superstr.: Common Rail Pr. sensor 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:60/46/32	O-233.A4/238.F4	E	1
728802	Motor 1 superstr.: Common Rail Pr. sensor 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:60/46/32	O-233.A4/238.F4	E	1
728803	Motor 1 superstr.: Common Rail Pr. sensor 1 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:60/46/32	O-233.A4/238.F4	E	1
728804	Motor 1 superstr.: Common Rail Pr. sensor 1 Signal outside permissible range (Limit 1) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A750.X1:60/46/32	O-233.A4/238.F4	E	1
728805	Motor 1 superstr.: Common Rail Pr. sensor 1 Signal outside permissible range (Limit 2) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A750.X1:60/46/32	O-233.A4/238.F4	E	1
728806	Motor 1 superstr.: Common Rail Pr. sensor 1 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750.X1:60/46/32	O-233.A4/238.F4	E	1
728900	Motor 1 superstr.: Common Rail Pr. sensor 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750.X1:59/45/31	O-237.F3/233.A2/238.F5	E	1
728901	Motor 1 superstr.: Common Rail Pr. sensor 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:59/45/31	O-237.F3/233.A2/238.F5	E	1
728902	Motor 1 superstr.: Common Rail Pr. sensor 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:59/45/31	O-237.F3/233.A2/238.F5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
728903	Motor 1 superstr.: Common Rail Pr. sensor 2 Supply voltage Short circuit after supply voltage Error disappears when test values are in defined range again Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:59/45/31	O-237.F3/233.A2/238.F5	E	1
728904	Motor 1 superstr.: Common Rail Pr. sensor 2 Signal outside permissible range (Limit 1) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A750.X1:59/45/31	O-237.F3/233.A2/238.F5	E	1
728905	Motor 1 superstr.: Common Rail Pr. sensor 2 Signal outside permissible range (Limit 2) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check Common rail pressure sensor 2 for operating range injury. Fix possible mechanical problem	A750.X1:59/45/31	O-237.F3/233.A2/238.F5	E	1
728906	Motor 1 superstr.: Common Rail Pr. sensor 2 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750.X1:59/45/31	O-237.F3/233.A2/238.F5	E	1
729000	Motor 1 superstr.: Sensor ambient pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A750		E	1
729001	Motor 1 superstr.: Sensor ambient pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750		E	1
729002	Motor 1 superstr.: Sensor ambient pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750		E	1
729003	Motor 1 superstr.: Sensor ambient pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750		E	1
729004	Motor 1 superstr.: Sensor ambient pr. Signal outside permissible range (Limit 1) Entry in error stack Check sensor, wiring, input on control unit	A750		E	1
729005	Motor 1 superstr.: Sensor ambient pr. Signal outside permissible range (Limit 2) Entry in error stack Check sensor, wiring, input on control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
729006	Motor 1 superstr.: Sensor ambient pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A750		E	1
729100	Motor 1 superstr.: Sensor air filter vacuum pressure status 2 short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750		E	1
729101	Motor 1 superstr.: Sensor air filter vacuum pressure status 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A750		E	1
729102	Motor 1 superstr.: Sensor air filter vacuum pressure status 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750		E	1
729103	Motor 1 superstr.: Sensor air filter vacuum pressure status 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750		E	1
729104	Motor 1 superstr.: Sensor air filter vacuum pressure status 2 Signal outside permissible range (Limit 1) no reaction Check air filter pressure switch 2 for operating range violation. Remedy possible mechanical problem	A750		E	1
729105	Motor 1 superstr.: Sensor air filter vacuum pressure status 2 Signal outside permissible range (Limit 2) no reaction Check air filter pressure switch 2 for operating range violation. Remedy possible mechanical problem	A750		E	1
729106	Motor 1 superstr.: Sensor air filter vacuum pressure status 2 Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750		E	1
729200	Motor 1 superstr.: Sensor air filter sub pressure status short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:46/60	/221.F1	E	1
729201	Motor 1 superstr.: Sensor air filter sub pressure status short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A750.X2:46/60	/221.F1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
729202	Motor 1 superstr.: Sensor air filter sub pressure status Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:46/60	/221.F1	E	1
729203	Motor 1 superstr.: Sensor air filter sub pressure status Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:46/60	/221.F1	E	1
729204	Motor 1 superstr.: Sensor air filter sub pressure status Signal outside permissible range (Limit 1) no reaction Check air filter pressure switch 1 for operating range violation. Remedy possible mechanical problem	A750.X2:46/60	/221.F1	E	1
729205	Motor 1 superstr.: Sensor air filter sub pressure status Signal outside permissible range (Limit 2) no reaction Check air filter pressure switch 1 for operating range violation. Remedy possible mechanical problem	A750.X2:46/60	/221.F1	E	1
729206	Motor 1 superstr.: Sensor air filter sub pressure status Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750.X2:46/60	/221.F1	E	1
729300	Motor 1 superstr.: Sensor Water in fuel short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:		E	1
729301	Motor 1 superstr.: Sensor Water in fuel short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A750.X2:		E	1
729302	Motor 1 superstr.: Sensor Water in fuel Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:		E	1
729303	Motor 1 superstr.: Sensor Water in fuel Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:		E	1
729304	Motor 1 superstr.: Sensor Water in fuel Signal outside permissible range (Limit 1) no reaction Check water level sensor for operating range injury. Fix possible mech. problem	A750.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
729305	Motor 1 superstr.: Sensor Water in fuel Signal outside permissible range (Limit 2) no reaction Check water level sensor for operating range injury. Fix possible mech. problem	A750.X2:		E	1
729306	Motor 1 superstr.: Sensor Water in fuel Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750.X2:		E	1
729400	Motor 1 superstr.: Sensor Intercooler-Temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:		E	1
729401	Motor 1 superstr.: Sensor Intercooler-Temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A750.X2:		E	1
729402	Motor 1 superstr.: Sensor Intercooler-Temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:		E	1
729403	Motor 1 superstr.: Sensor Intercooler-Temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:		E	1
729404	Motor 1 superstr.: Sensor Intercooler-Temperature Signal outside permissible range (Limit 1) no reaction Check exhaust temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X2:		E	1
729405	Motor 1 superstr.: Sensor Intercooler-Temperature Signal outside permissible range (Limit 2) no reaction Check exhaust temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X2:		E	1
729406	Motor 1 superstr.: Sensor Intercooler-Temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750.X2:		E	1
729500	Motor 1 superstr.: Oil temperature sensor short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:46/60	/221.F1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
729501	Motor 1 superstr.: Oil temperature sensor short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A750.X2:46/60	/221.F1	E	1
729502	Motor 1 superstr.: Oil temperature sensor Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X2:46/60	/221.F1	E	1
729503	Motor 1 superstr.: Oil temperature sensor Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X2:46/60	/221.F1	E	1
729504	Motor 1 superstr.: Oil temperature sensor Signal outside permissible range (Limit 1) no reaction Check oil temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X2:46/60	/221.F1	E	1
729505	Motor 1 superstr.: Oil temperature sensor Signal outside permissible range (Limit 2) no reaction Check oil temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X2:46/60	/221.F1	E	1
729506	Motor 1 superstr.: Oil temperature sensor Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750.X2:46/60	/221.F1	E	1
729600	Motor 1 superstr.: Sensor fuel temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:38/52	/237.F8	E	1
729601	Motor 1 superstr.: Sensor fuel temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A750.X1:38/52	/237.F8	E	1
729602	Motor 1 superstr.: Sensor fuel temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:38/52	/237.F8	E	1
729603	Motor 1 superstr.: Sensor fuel temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:38/52	/237.F8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
729604	Motor 1 superstr.: Sensor fuel temperature Signal outside permissible range (Limit 1) Performance reduction Check fuel temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X1:38/52	/237.F8	E	1
729605	Motor 1 superstr.: Sensor fuel temperature Signal outside permissible range (Limit 2) Performance reduction Check fuel temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X1:38/52	/237.F8	E	1
729606	Motor 1 superstr.: Sensor fuel temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750.X1:38/52	/237.F8	E	1
729700	Motor 1 superstr.: Sensor charge air temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:		E	1
729701	Motor 1 superstr.: Sensor charge air temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:		E	1
729702	Motor 1 superstr.: Sensor charge air temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:		E	1
729703	Motor 1 superstr.: Sensor charge air temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:		E	1
729704	Motor 1 superstr.: Sensor charge air temperature Signal outside permissible range (Limit 1) Performance reduction Check charge air temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X1:		E	1
729705	Motor 1 superstr.: Sensor charge air temperature Signal outside permissible range (Limit 2) Performance reduction Check charge air temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X1:		E	1
729706	Motor 1 superstr.: Sensor charge air temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
729800	Motor 1 superstr.: Sensor coolant temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:51/37	/@	E	2
729801	Motor 1 superstr.: Sensor coolant temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A750.X1:51/37	/@	E	2
729802	Motor 1 superstr.: Sensor coolant temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750.X1:51/37	/@	E	2
729803	Motor 1 superstr.: Sensor coolant temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750.X1:51/37	/@	E	2
729804	Motor 1 superstr.: Sensor coolant temperature Signal outside permissible range (Limit 1) Performance reduction Check coolant temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X1:51/37	/@	E	1
729805	Motor 1 superstr.: Sensor coolant temperature Signal outside permissible range (Limit 2) Performance reduction Check coolant temperature sensor for operating range violation. Remedy possible mechanical problem	A750.X1:51/37	/@	E	1
729806	Motor 1 superstr.: Sensor coolant temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750.X1:51/37	/@	E	1
729900	Motor 1 superstr.: Sensor internal temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750		E	1
729901	Motor 1 superstr.: Sensor internal temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A750		E	1
729902	Motor 1 superstr.: Sensor internal temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
729903	Motor 1 superstr.: Sensor internal temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A750		E	1
729904	Motor 1 superstr.: Sensor internal temperature Signal outside permissible range (Limit 1) no reaction Check internal temperature for operating range violation. Remedy possible mechanical problem	A750		E	1
729905	Motor 1 superstr.: Sensor internal temperature Signal outside permissible range (Limit 2) no reaction Check internal temperature for operating range violation. Remedy possible mechanical problem	A750		E	1
729906	Motor 1 superstr.: Sensor internal temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A750		E	1
730100	Motor 2 superstr.: Control Travel pedal actuated at selected / active engine brake No acceptance of gases at active engine brake Deactivation of engine brake	A760.X2:34/.X2:48	/@	B	1
730101	Motor 2 superstr.: Control Travel pedal actuated at support / superstructure operation No acceptance of gases at active support operation Deactivation of support operation	A760.X2:34/.X2:48	/@	B	1
730102	Motor 2 superstr.: Control Function "bleeding fuel supply" activated (gas pedal) Breather function of fuel pump and lines to engine on active Engine RPM 800 1/min or turn ignition off / on	A760.X2:34/.X2:48	/@	B	1
730103	Motor 2 superstr.: Control Engine Start prevented, ignition switch actuated after ignition on No engine start Release ignition switch, check ignition switch / wiring	A760.X2:66	/217.F6	B	1
730400	Motor 2 superstr.: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded Emerg. op.: Momentum and RPM limitation of engine Check cable / plug / I/O-Module(s)	A760.X2:		E	1
730401	Motor 2 superstr.: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / coupling module	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
730402	Motor 2 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A760.X2:		E	1
730403	Motor 2 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A760.X2:		E	1
730404	Motor 2 superstr.: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A760.X2:		E	1
730405	Motor 2 superstr.: CAN-Data transfer ABV (ID512) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module1	A760.X2:		E	1
730406	Motor 2 superstr.: CAN-Data transfer ABV (ID513) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module1	A760.X2:		E	1
730407	Motor 2 superstr.: CAN-Data transfer ABV2 (ID514) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module2	A760.X2:		E	1
730408	Motor 2 superstr.: CAN-Data transfer ABV2 (ID515) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module2	A760.X2:		E	1
730409	Motor 2 superstr.: CAN-Data transfer Retarder (ID 772) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / retarder module	A760.X2:		E	1
730410	Motor 2 superstr.: CAN-Data transfer WSK (ID 776) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / converter module	A760.X2:		E	1
730411	Motor 2 superstr.: CAN-Data transfer Overrun of receiving buffer last received value or replacement value Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
730500	Motor 2 superstr.: CAN-engine control unit Time exceeded request global process view Entry in error stack internal error, replace control unit	A760.X2:		E	1
730501	Motor 2 superstr.: CAN-engine control unit Time exceeded at receipt of complete output data last received value or replacement value Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760.X2:		E	1
730502	Motor 2 superstr.: CAN-engine control unit Data communication failed / interrupted (Sending timeout) last received value or replacement value Check cable / plug / CAN-participant	A760.X2:		E	1
730503	Motor 2 superstr.: CAN-engine control unit Data communication interrupted (Passive error) last received value or replacement value Check cable / plug / CAN-participant	A760.X2:		E	1
730504	Motor 2 superstr.: CAN-engine control unit Data communication interrupted (BusOff) last received value or replacement value Check cable / plug / CAN-participant	A760.X2:		E	1
730600	Motor 2 superstr.: CAN constr. machinery Time exceeded request global process view Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730601	Motor 2 superstr.: CAN constr. machinery Time exceeded at receipt of complete output data Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730602	Motor 2 superstr.: CAN constr. machinery Data communication failed / interrupted (Sending timeout) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730603	Motor 2 superstr.: CAN constr. machinery Data communication interrupted (Passive error) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730604	Motor 2 superstr.: CAN constr. machinery Data communication interrupted (BusOff) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
730605	Motor 2 superstr.: CAN constr. machinery Data communication malfunctioning (warning) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730606	Motor 2 superstr.: CAN constr. machinery Data communication was malfunctioning (timeout) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730607	Motor 2 superstr.: CAN constr. machinery Open asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730608	Motor 2 superstr.: CAN constr. machinery Asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730609	Motor 2 superstr.: CAN constr. machinery Processing of asynchronous data not possible Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730610	Motor 2 superstr.: CAN constr. machinery Close asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730700	Motor 2 superstr.: CAN AMET Time exceeded request global process view Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730701	Motor 2 superstr.: CAN AMET Time exceeded at receipt of complete output data Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730702	Motor 2 superstr.: CAN AMET Data communication failed / interrupted (Sending timeout) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730703	Motor 2 superstr.: CAN AMET Data communication interrupted (Passive error) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
730704	Motor 2 superstr.: CAN AMET Data communication interrupted (BusOff) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730705	Motor 2 superstr.: CAN AMET Data communication malfunctioning (warning) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730706	Motor 2 superstr.: CAN AMET Data communication was malfunctioning (timeout) Entry in error stack Check cable / plug / CAN-participant	A760.X2:		E	1
730800	Motor 2 superstr.: CAN-Data transfer Data communication Tachograph problem Change over to plausible speed source Check cable / plug / tachograph	A760.X2:		E	1
730801	Motor 2 superstr.: CAN-Data transfer Data communication TSC1 problem No Check cable / plug / CAN-participant	A760.X2:		E	1
730802	Motor 2 superstr.: CAN-Data transfer Data communication failed / interrupted (Sending timeout) Change over to plausible speed source Check cable / plug / CAN-participant	A760.X2:		E	1
730803	Motor 2 superstr.: CAN-Data transfer Data communication interrupted (Passive error) Change over to plausible speed source Check cable / plug / CAN-participant	A760.X2:		E	1
730804	Motor 2 superstr.: CAN-Data transfer Data communication interrupted (BusOff) Change over to plausible speed source Check cable / plug / CAN-participant	A760.X2:		E	1
730900	Motor 2 superstr.: CAN-communication status CAN A - Setting Transfer rate 125 Kbaud possible No Report all error parameters to Service	A760.X2:		E	1
730901	Motor 2 superstr.: CAN-communication status CAN A - Setting Transfer rate 250 Kbaud possible No Report all error parameters to Service	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
730902	Motor 2 superstr.: CAN-communication status CAN A - Setting Transfer rate 500 KBaud possible No Report all error parameters to Service	A760.X2:		E	1
730903	Motor 2 superstr.: CAN-communication status CAN A - Setting Transfer rate 1 MBaud possible No Report all error parameters to Service	A760.X2:		E	1
730904	Motor 2 superstr.: CAN-communication status CAN B - Setting Transfer rate 125 KBaud possible No Report all error parameters to Service	A760.X2:		E	1
730905	Motor 2 superstr.: CAN-communication status CAN B - Setting Transfer rate 250 KBaud possible No Report all error parameters to Service	A760.X2:		E	1
730906	Motor 2 superstr.: CAN-communication status CAN B - Setting Transfer rate 500 KBaud possible No Report all error parameters to Service	A760.X2:		E	1
730907	Motor 2 superstr.: CAN-communication status CAN B - Setting Transfer rate 1 MBaud possible No Report all error parameters to Service	A760.X2:		E	1
730908	Motor 2 superstr.: CAN-communication status CAN-connection after problem new synchronized No Report all error parameters to Service	A760.X2:		E	1
730909	Motor 2 superstr.: CAN-communication status Transfer error stored on CAN No Report all error parameters to Service	A760.X2:		E	1
730910	Motor 2 superstr.: CAN-communication status CAN-transfer rate not recognized / is detected No Report all error parameters to Service	A760.X2:		E	1
730911	Motor 2 superstr.: CAN-communication status CAN-transfer rate not recognized / is detected No Report all error parameters to Service	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
730912	Motor 2 superstr.: CAN-communication status CAN-transfer rate not recognized / is detected Entry in error stack Report all error parameters to Service	A760.X2:		E	1
731000	Motor 2 superstr.: Internal error Stack-overflow Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760		E	2
731001	Motor 2 superstr.: Internal error Exception Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760		E	2
731002	Motor 2 superstr.: Internal error Program test Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760		E	2
731003	Motor 2 superstr.: Internal error RAM-Test Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760		E	2
731004	Motor 2 superstr.: Internal error Overflow in error stack No Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760		E	0
731005	Motor 2 superstr.: Internal error Comp. time error No Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760		E	2
731006	Motor 2 superstr.: Internal error Error-Index too large The error cannot be shown Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A760		E	0
731100	Motor 2 superstr.: Memory error EEPROM Error at EEPROM-access Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	2
731101	Motor 2 superstr.: Memory error EEPROM Check sum via parameter memory is erroneous Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
731102	Motor 2 superstr.: Memory error EEPROM Parameter memory in EEPROM is invalid Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	2
731103	Motor 2 superstr.: Memory error EEPROM Check sum via ECU-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	0
731104	Motor 2 superstr.: Memory error EEPROM Check sum via NMI-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	0
731105	Motor 2 superstr.: Memory error EEPROM Check sum via Work data-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	0
731106	Motor 2 superstr.: Memory error EEPROM Check sum via load collective is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	0
731107	Motor 2 superstr.: Memory error EEPROM Structure size of load collective has changed No Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	0
731108	Motor 2 superstr.: Memory error EEPROM EEPROM has insufficient memory for load collective free No Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	0
731109	Motor 2 superstr.: Memory error EEPROM Check sum via permanent data is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A760		E	0
731200	Motor 2 superstr.: Power supply Supply voltage too low Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug).	A760.X2:		E	1
731201	Motor 2 superstr.: Power supply Supply voltage too high Engine cannot be started or engine shut off; only communication with diagnostics tool Check power supply (battery, alternator, wiring, plug)	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
731202	Motor 2 superstr.: Power supply Digital output short circuit after supply voltage Engine shut off; only communication with diagnostics tool Check engine control unit and wiring; if necessary, replace engine control unit or wiring	A760.X2:		E	1
731203	Motor 2 superstr.: Power supply Error at release of power outputs Shut off of all digital outlets Wiring, check engine control unit; replace engine control unit if nec.	A760.X2:		E	1
731204	Motor 2 superstr.: Power supply Current supply PS1 erroneous/missing Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A760.X2:		E	1
731205	Motor 2 superstr.: Power supply Error on 12V-Reference: Voltage too low (<10V) Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A760.X2:		E	1
731206	Motor 2 superstr.: Power supply Error on 12V-Reference: Voltage too high (>14V) Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A760.X2:		E	1
731500	Motor 2 superstr.: Configuration error Fan control The fan control is deactivated. Resulting in maximum vent position New data set, or replace engine control unit	A760		E	1
731501	Motor 2 superstr.: Configuration error Full load curve (incorrect Offset) The matching of the performance curve is internally limited New data set, or replace engine control unit	A760		E	1
731502	Motor 2 superstr.: Configuration error Monitoring Travel pedal Pedal unit is not monitored New data set, or replace engine control unit	A760		E	1
731503	Motor 2 superstr.: Configuration error Incorrect pump code Injector class 3 is used as replacement value Check and change pump coding (via diagnostics or corresponding diagnostics tool)	A760		E	1
731504	Motor 2 superstr.: Configuration error Assignment error at high pressure sensors Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
731505	Motor 2 superstr.: Configuration error No high pressure pump active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A760		E	1
731506	Motor 2 superstr.: Configuration error Current output for high pressure pump 1 not active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A760		E	1
731507	Motor 2 superstr.: Configuration error Current output for high pressure pump 2 not active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A760		E	1
731800	Motor 2 superstr.: Active engine protection functions Excess temperature on exhaust turbine Power reduction 304700: WG/EGR-controller, check load pressure sensor	A760		E	1
731900	Motor 2 superstr.: Speed recording Maximum difference travel speed Tacho<->Gear exceeded The larger speed value is used Check wiring engine control unit to speed sensor or speed sensor	A760		E	1
732000	Motor 2 superstr.: Alternator Undervoltage at engine start No Check wiring engine control unit to alternator and alternator	A760.X2:		E	1
732001	Motor 2 superstr.: Alternator Undervoltage at engine on No Check wiring engine control unit to alternator and alternator	A760.X2:		E	1
732002	Motor 2 superstr.: Alternator Undervoltage at engine on No Check wiring engine control unit to alternator and alternator	A760.X2:		E	1
732003	Motor 2 superstr.: Alternator Overvoltage at engine on No Check wiring engine control unit to alternator and alternator	A760.X2:		E	1
732004	Motor 2 superstr.: Alternator Voltage deviation to supply voltage too low No Check wiring engine control unit to alternator and alternator	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
732005	Motor 2 superstr.: Alternator Voltage deviation to supply voltage too high No Check wiring engine control unit to alternator and alternator	A760.X2:		E	1
732100	Motor 2 superstr.: Travel pedal No gas switch erroneous Use of low value Check wiring engine control unit to travel pedal. Check travel pedal / replace	A760		E	1
732101	Motor 2 superstr.: Travel pedal maximum signal difference channel 1 and 2 exceeded Use of low value Check wiring engine control unit to travel pedal. Check travel pedal / replace	A760		E	1
732700	Motor 2 superstr.: Turbocharger 2 Short circuit after ground or broken wire External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A760.X1:13/27	/257.F3	E	1
732701	Motor 2 superstr.: Turbocharger 2 short circuit to supply voltage External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A760.X1:13/27	/257.F3	E	1
732702	Motor 2 superstr.: Turbocharger 2 Hardware error (Transistor defective) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A760.X1:13/27	/257.F3	E	1
732703	Motor 2 superstr.: Turbocharger 2 Rule deviation negative External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A760.X1:13/27	/257.F3	E	1
732704	Motor 2 superstr.: Turbocharger 2 Rule deviation positive External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A760.X1:13/27	/257.F3	E	1
732705	Motor 2 superstr.: Turbocharger 2 Logic threshold breach in shut off condition External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A760.X1:13/27	/257.F3	E	1
732706	Motor 2 superstr.: Turbocharger 2 Logic threshold breach (Current less than perm. minimum value) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A760.X1:13/27	/257.F3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
732707	Motor 2 superstr.: Turbocharger 2 Logic threshold breach (Current more than perm. maximum value) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A760.X1:13/27	/257.F3	E	1
732800	Motor 2 superstr.: Exhaust return (AGR2) Short circuit after ground or broken wire External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1
732801	Motor 2 superstr.: Exhaust return (AGR2) short circuit to supply voltage External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1
732802	Motor 2 superstr.: Exhaust return (AGR2) Hardware error (Transistor defective) External AGR2 is not actuated Check engine control unit	A760.X1:		E	1
732803	Motor 2 superstr.: Exhaust return (AGR2) Rule deviation negative External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1
732804	Motor 2 superstr.: Exhaust return (AGR2) Rule deviation positive External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1
732805	Motor 2 superstr.: Exhaust return (AGR2) Logic threshold breach in shut off condition External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1
732806	Motor 2 superstr.: Exhaust return (AGR2) Logic threshold breach (Current less than perm. minimum value) External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1
732807	Motor 2 superstr.: Exhaust return (AGR2) Logic threshold breach (Current more than perm. maximum value) External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1
732811	Motor 2 superstr.: Exhaust return (AGR2) open without actuation External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
732812	Motor 2 superstr.: Exhaust return (AGR2) closed despite actuation External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A760.X1:		E	1
732900	Motor 2 superstr.: Air flap Short circuit after ground or broken wire Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732901	Motor 2 superstr.: Air flap short circuit to supply voltage Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732902	Motor 2 superstr.: Air flap Hardware error (Transistor defective) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732903	Motor 2 superstr.: Air flap Rule deviation negative Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732904	Motor 2 superstr.: Air flap Rule deviation positive Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732905	Motor 2 superstr.: Air flap Logic threshold breach in shut off condition Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732906	Motor 2 superstr.: Air flap Logic threshold breach (Current less than perm. minimum value) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732907	Motor 2 superstr.: Air flap Logic threshold breach (Current more than perm. maximum value) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732908	Motor 2 superstr.: Air flap Over current LowSide Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
732909	Motor 2 superstr.: Air flap Over current HighSide Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
732910	Motor 2 superstr.: Air flap PWM on maximum Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A760.X2:12/13	/@	E	1
733003	Motor 2 superstr.: High pressure pump 1 Rule deviation negative Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733004	Motor 2 superstr.: High pressure pump 1 Rule deviation positive Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733005	Motor 2 superstr.: High pressure pump 1 Current to high in shut off condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733006	Motor 2 superstr.: High pressure pump 1 Current to low in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733007	Motor 2 superstr.: High pressure pump 1 Current to high in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733008	Motor 2 superstr.: High pressure pump 1 UeberCurrent LowSide (ground switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733009	Motor 2 superstr.: High pressure pump 1 UeberCurrent HighSide (Plus-switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733010	Motor 2 superstr.: High pressure pump 1 PWM on maximum Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
733103	Motor 2 superstr.: High pressure pump 2 Rule deviation negative Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733104	Motor 2 superstr.: High pressure pump 2 Rule deviation positive Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733105	Motor 2 superstr.: High pressure pump 2 Current to high in shut off condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733106	Motor 2 superstr.: High pressure pump 2 Current to low in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733107	Motor 2 superstr.: High pressure pump 2 Current to high in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733108	Motor 2 superstr.: High pressure pump 2 UeberCurrent LowSide (ground switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733109	Motor 2 superstr.: High pressure pump 2 UeberCurrent HighSide (Plus-switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733110	Motor 2 superstr.: High pressure pump 2 PWM on maximum Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A760.X1:		E	1
733200	Motor 2 superstr.: Starter short circuit to ground Engine start not possible Check cable harness / plug / Starter / engine control unit	A760.X1:29	O-256.F2	E	1
733201	Motor 2 superstr.: Starter short circuit to supply voltage Engine start not possible Check cable harness / plug / Starter / engine control unit	A760.X1:29	O-256.F2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
733300	Motor 2 superstr.: Fan control Short circuit after ground or broken wire The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A760.X2:26/27	O-240.F7/@	E	1
733301	Motor 2 superstr.: Fan control short circuit to supply voltage The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A760.X2:26/27	O-240.F7/@	E	1
733302	Motor 2 superstr.: Fan control Hardware error (Transistor defective) The fan control is deactivated. Resulting in maximum vent position Check engine control unit	A760.X2:26/27	O-240.F7/@	E	1
733303	Motor 2 superstr.: Fan control Rule deviation negative The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A760.X2:26/27	O-240.F7/@	E	1
733304	Motor 2 superstr.: Fan control Rule deviation positive The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A760.X2:26/27	O-240.F7/@	E	1
733305	Motor 2 superstr.: Fan control Logic threshold breach in shut off condition The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A760.X2:26/27	O-240.F7/@	E	1
733306	Motor 2 superstr.: Fan control Logic threshold breach (Current less than perm. minimum value) The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A760.X2:26/27	O-240.F7/@	E	1
733307	Motor 2 superstr.: Fan control Logic threshold breach (Current more than perm. maximum value) The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A760.X2:26/27	O-240.F7/@	E	1
733400	Motor 2 superstr.: Engine brake Short circuit after ground or broken wire Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A760.X2:11	/@	E	1
733401	Motor 2 superstr.: Engine brake short circuit to supply voltage Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A760.X2:11	/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
733402	Motor 2 superstr.: Engine brake Hardware error (Transistor defective) Engine brake flap is not actuated Check engine control unit	A760.X2:11	/@	E	1
733403	Motor 2 superstr.: Engine brake Rule deviation negative Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A760.X2:11	/@	E	1
733404	Motor 2 superstr.: Engine brake Rule deviation positive Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A760.X2:11	/@	E	1
733405	Motor 2 superstr.: Engine brake Logic threshold breach in shut off condition Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A760.X2:11	/@	E	1
733406	Motor 2 superstr.: Engine brake Logic threshold breach (Current less than perm. minimum value) Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A760.X2:11	/@	E	1
733407	Motor 2 superstr.: Engine brake Logic threshold breach (Current more than perm. maximum value) Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A760.X2:11	/@	E	1
733500	Motor 2 superstr.: Heater flange unit 1 Short circuit after ground or broken wire Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733501	Motor 2 superstr.: Heater flange unit 1 short circuit to supply voltage Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733502	Motor 2 superstr.: Heater flange unit 1 Hardware error (Transistor defective) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733503	Motor 2 superstr.: Heater flange unit 1 Rule deviation negative Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
733504	Motor 2 superstr.: Heater flange unit 1 Rule deviation positive Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733505	Motor 2 superstr.: Heater flange unit 1 Logic threshold breach in shut off condition Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733506	Motor 2 superstr.: Heater flange unit 1 Logic threshold breach (Current less than perm. minimum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733507	Motor 2 superstr.: Heater flange unit 1 Logic threshold breach (Current more than perm. maximum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733511	Motor 2 superstr.: Heater flange unit 1 No voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733512	Motor 2 superstr.: Heater flange unit 1 Voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:39/64	O-327.E3/217.F6	E	1
733600	Motor 2 superstr.: Heater flange unit 2 Short circuit after ground or broken wire Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733601	Motor 2 superstr.: Heater flange unit 2 short circuit to supply voltage Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733602	Motor 2 superstr.: Heater flange unit 2 Hardware error (Transistor defective) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733603	Motor 2 superstr.: Heater flange unit 2 Rule deviation negative Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
733604	Motor 2 superstr.: Heater flange unit 2 Rule deviation positive Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733605	Motor 2 superstr.: Heater flange unit 2 Logic threshold breach in shut off condition Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733606	Motor 2 superstr.: Heater flange unit 2 Logic threshold breach (Current less than perm. minimum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733607	Motor 2 superstr.: Heater flange unit 2 Logic threshold breach (Current more than perm. maximum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733611	Motor 2 superstr.: Heater flange unit 2 No voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733612	Motor 2 superstr.: Heater flange unit 2 Voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733700	Motor 2 superstr.: Solenoid valves Short circuit after ground or broken wire Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733701	Motor 2 superstr.: Solenoid valves short circuit to supply voltage Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733702	Motor 2 superstr.: Solenoid valves Hardware error (Transistor defective) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733703	Motor 2 superstr.: Solenoid valves Rule deviation negative Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
733704	Motor 2 superstr.: Solenoid valves Rule deviation positive Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733705	Motor 2 superstr.: Solenoid valves Logic threshold breach in shut off condition Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733706	Motor 2 superstr.: Solenoid valves Logic threshold breach (Current less than perm. minimum value) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733707	Motor 2 superstr.: Solenoid valves Logic threshold breach (Current more than perm. maximum value) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A760.X2:25/65	O-253.E1/217.F6	E	1
733800	Motor 2 superstr.: Turbo charger Short circuit after ground or broken wire Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A760		E	1
733801	Motor 2 superstr.: Turbo charger short circuit to supply voltage Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A760		E	1
733802	Motor 2 superstr.: Turbo charger Hardware error (Transistor defective) Turbocharger is not actuated Check engine control unit	A760		E	1
733803	Motor 2 superstr.: Turbo charger Rule deviation negative Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A760		E	1
733804	Motor 2 superstr.: Turbo charger Rule deviation positive Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A760		E	1
733805	Motor 2 superstr.: Turbo charger Logic threshold breach in shut off condition Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
733806	Motor 2 superstr.: Turbo charger Logic threshold breach (Current less than perm. minimum value) Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A760		E	1
733807	Motor 2 superstr.: Turbo charger Logic threshold breach (Current more than perm. maximum value) Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A760		E	1
733900	Motor 2 superstr.: Exhaust return (AGR) Short circuit after ground or broken wire External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
733901	Motor 2 superstr.: Exhaust return (AGR) short circuit to supply voltage External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
733902	Motor 2 superstr.: Exhaust return (AGR) Hardware error (Transistor defective) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
733903	Motor 2 superstr.: Exhaust return (AGR) Rule deviation negative External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
733904	Motor 2 superstr.: Exhaust return (AGR) Rule deviation positive External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
733905	Motor 2 superstr.: Exhaust return (AGR) Logic threshold breach (Current higher than perm. min. value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
733906	Motor 2 superstr.: Exhaust return (AGR) Logic threshold breach (Current less than perm. minimum value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
733907	Motor 2 superstr.: Exhaust return (AGR) Logic threshold breach (Current more than perm. maximum value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
733911	Motor 2 superstr.: Exhaust return (AGR) open without actuation External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
733912	Motor 2 superstr.: Exhaust return (AGR) closed despite actuation External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A760.X1:		E	1
734000	Motor 2 superstr.: Emerg. Op. indicator Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A760.X2:42	O-194.E4	E	1
734001	Motor 2 superstr.: Emerg. Op. indicator short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A760.X2:42	O-194.E4	E	1
734002	Motor 2 superstr.: Emerg. Op. indicator Hardware error (Transistor defective) None Check engine control unit	A760.X2:42	O-194.E4	E	1
734100	Motor 2 superstr.: Indicator light preglow / start readiness Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A760.X2:28	/@	E	1
734101	Motor 2 superstr.: Indicator light preglow / start readiness short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A760.X2:28	/@	E	1
734102	Motor 2 superstr.: Indicator light preglow / start readiness Hardware error (Transistor defective) None Check engine control unit	A760.X2:28	/@	E	1
734200	Motor 2 superstr.: Charge indicator Alternator Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A760.X2:14	/@	E	1
734201	Motor 2 superstr.: Charge indicator Alternator short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A760.X2:14	/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
734202	Motor 2 superstr.: Charge indicator Alternator Hardware error (Transistor defective) None Check engine control unit	A760.X2:14	/@	E	1
734300	Motor 2 superstr.: fan control 1 (reversible) Short circuit after ground or broken wire Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734301	Motor 2 superstr.: fan control 1 (reversible) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734302	Motor 2 superstr.: fan control 1 (reversible) Hardware error (Transistor defective) Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734303	Motor 2 superstr.: fan control 1 (reversible) Rule deviation negative Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734304	Motor 2 superstr.: fan control 1 (reversible) Rule deviation positive Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734305	Motor 2 superstr.: fan control 1 (reversible) Logic threshold breach in shut off condition Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734306	Motor 2 superstr.: fan control 1 (reversible) Logic threshold breach (Current less than perm. minimum value) Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734307	Motor 2 superstr.: fan control 1 (reversible) Logic threshold breach (Current more than perm. maximum value) Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734400	Motor 2 superstr.: fan control 2 (reversible) Short circuit after ground or broken wire Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
734401	Motor 2 superstr.: fan control 2 (reversible) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734402	Motor 2 superstr.: fan control 2 (reversible) Hardware error (Transistor defective) Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734403	Motor 2 superstr.: fan control 2 (reversible) Rule deviation negative Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734404	Motor 2 superstr.: fan control 2 (reversible) Rule deviation positive Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734405	Motor 2 superstr.: fan control 2 (reversible) Logic threshold breach in shut off condition Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734406	Motor 2 superstr.: fan control 2 (reversible) Logic threshold breach (Current less than perm. minimum value) Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734407	Motor 2 superstr.: fan control 2 (reversible) Logic threshold breach (Current more than perm. maximum value) Entry in error stack Report all error parameters to Service	A760.X2:26/27	O-240.F7/@	E	1
734500	Motor 2 superstr.: Rail pressure system Pressure relief valve 1 open High pressure regulation emergency operation activated Test Rail circuit 1	A760		E	1
734501	Motor 2 superstr.: Rail pressure system Pressure relief valve 2 open High pressure regulation emergency operation activated Test Rail circuit 2	A760		E	1
734502	Motor 2 superstr.: Rail pressure system Emergency operation high pressure regulation active Power reduction, high pressure pump control turned off Test Rail circuit 1/2 / wiring harness / plug	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
734503	Motor 2 superstr.: Rail pressure system Pressure difference between high pressure sensor 1 and 2 No reaction on engine, the higher sensor value is used Test wiring harness/ plug / rail pressure sensors / rail circuit 1/2	A760		E	1
734504	Motor 2 superstr.: Rail pressure system Regulation deviation in CR-regulating circuit 1 No Test Rail circuit 1	A760		E	1
734505	Motor 2 superstr.: Rail pressure system Regulation deviation in CR-regulating circuit 2 No Test Rail circuit 2	A760		E	1
734700	Motor 2 superstr.: Error on air path components Maximum charge pressure exceeded (P3-protection) Power reduction 301800:Check exhaust system for leaks	A760		E	1
734900	Motor 2 superstr.: RPM signal output Short circuit after ground or broken wire No Check wiring harness / plug / connected modules	A760		E	1
734901	Motor 2 superstr.: RPM signal output short circuit to supply voltage No Check wiring harness / plug / connected modules	A760		E	1
735000	Motor 2 superstr.: Cylinder A1 Current back test erroneous or broken wire No Check wiring harness / plug / connected modules	A760.X1:22/8	/254.E7	E	2
735001	Motor 2 superstr.: Cylinder A1 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:22/8	/254.E7	E	2
735002	Motor 2 superstr.: Cylinder A1 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:22/8	/254.E7	E	2
735003	Motor 2 superstr.: Cylinder A1 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A760.X1:22/8	/254.E7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
735004	Motor 2 superstr.: Cylinder A1 No fly time measured No Replace engine control unit	A760.X1:22/8	/254.E7	E	2
735005	Motor 2 superstr.: Cylinder A1 Fly time too small No Replace engine control unit	A760.X1:22/8	/254.E7	E	2
735006	Motor 2 superstr.: Cylinder A1 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:22/8	/254.E7	E	1
735007	Motor 2 superstr.: Cylinder A1 No increase time measured No Replace engine control unit	A760.X1:22/8	/254.E7	E	2
735008	Motor 2 superstr.: Cylinder A1 Increase time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:22/8	/254.E7	E	1
735100	Motor 2 superstr.: Cylinder A2 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A760.X1:21/7	/256.F4	E	2
735101	Motor 2 superstr.: Cylinder A2 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:21/7	/256.F4	E	2
735102	Motor 2 superstr.: Cylinder A2 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:21/7	/256.F4	E	2
735103	Motor 2 superstr.: Cylinder A2 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A760.X1:21/7	/256.F4	E	2
735104	Motor 2 superstr.: Cylinder A2 No fly time measured No Replace engine control unit	A760.X1:21/7	/256.F4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
735105	Motor 2 superstr.: Cylinder A2 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A760.X1:21/7	/256.F4	E	1
735106	Motor 2 superstr.: Cylinder A2 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:21/7	/256.F4	E	1
735107	Motor 2 superstr.: Cylinder A2 No increase time measured No Replace engine control unit	A760.X1:21/7	/256.F4	E	2
735108	Motor 2 superstr.: Cylinder A2 Increase time too large No New data set, or replace engine control unit	A760.X1:21/7	/256.F4	E	1
735200	Motor 2 superstr.: Cylinder A3 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	2
735201	Motor 2 superstr.: Cylinder A3 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	2
735202	Motor 2 superstr.: Cylinder A3 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	2
735203	Motor 2 superstr.: Cylinder A3 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	2
735204	Motor 2 superstr.: Cylinder A3 No fly time measured No Check cable / plug / solenoid valve / engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	2
735205	Motor 2 superstr.: Cylinder A3 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
735206	Motor 2 superstr.: Cylinder A3 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	1
735207	Motor 2 superstr.: Cylinder A3 No increase time measured No Replace engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	2
735208	Motor 2 superstr.: Cylinder A3 Increase time too large No New data set, or replace engine control unit	A760.X1:20/6	O-254.E6/256.F5	E	1
735300	Motor 2 superstr.: Cylinder A4 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A760.X1:19/5	/256.F5	E	2
735301	Motor 2 superstr.: Cylinder A4 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:19/5	/256.F5	E	2
735302	Motor 2 superstr.: Cylinder A4 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:19/5	/256.F5	E	2
735303	Motor 2 superstr.: Cylinder A4 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A760.X1:19/5	/256.F5	E	2
735304	Motor 2 superstr.: Cylinder A4 No fly time measured No Replace engine control unit	A760.X1:19/5	/256.F5	E	2
735305	Motor 2 superstr.: Cylinder A4 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A760.X1:19/5	/256.F5	E	1
735306	Motor 2 superstr.: Cylinder A4 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:19/5	/256.F5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
735307	Motor 2 superstr.: Cylinder A4 No increase time measured No Replace engine control unit	A760.X1:19/5	/256.F5	E	2
735308	Motor 2 superstr.: Cylinder A4 Increase time too large No New data set, or replace engine control unit	A760.X1:19/5	/256.F5	E	1
735800	Motor 2 superstr.: Cylinder B1 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	2
735801	Motor 2 superstr.: Cylinder B1 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	2
735802	Motor 2 superstr.: Cylinder B1 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	2
735803	Motor 2 superstr.: Cylinder B1 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	2
735804	Motor 2 superstr.: Cylinder B1 No fly time measured No Replace engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	2
735805	Motor 2 superstr.: Cylinder B1 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	1
735806	Motor 2 superstr.: Cylinder B1 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	1
735807	Motor 2 superstr.: Cylinder B1 No increase time measured No Replace engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
735808	Motor 2 superstr.: Cylinder B1 Increase time too large No New data set, or replace engine control unit	A760.X1:18/4	O-248.E3/254.E8	E	1
735900	Motor 2 superstr.: Cylinder B2 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	2
735901	Motor 2 superstr.: Cylinder B2 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	2
735902	Motor 2 superstr.: Cylinder B2 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	2
735903	Motor 2 superstr.: Cylinder B2 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	2
735904	Motor 2 superstr.: Cylinder B2 No fly time measured No Replace engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	2
735905	Motor 2 superstr.: Cylinder B2 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	1
735906	Motor 2 superstr.: Cylinder B2 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	1
735907	Motor 2 superstr.: Cylinder B2 No increase time measured No Replace engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	2
735908	Motor 2 superstr.: Cylinder B2 Increase time too large No New data set, or replace engine control unit	A760.X1:17/3	O-248.E2/258.F5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
736000	Motor 2 superstr.: Cylinder B3 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	2
736001	Motor 2 superstr.: Cylinder B3 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	2
736002	Motor 2 superstr.: Cylinder B3 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	2
736003	Motor 2 superstr.: Cylinder B3 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	2
736004	Motor 2 superstr.: Cylinder B3 No fly time measured No Replace engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	2
736005	Motor 2 superstr.: Cylinder B3 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	1
736006	Motor 2 superstr.: Cylinder B3 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	1
736007	Motor 2 superstr.: Cylinder B3 No increase time measured No Replace engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	2
736008	Motor 2 superstr.: Cylinder B3 Increase time too large No New data set, or replace engine control unit	A760.X1:16/2	O-254.E5/258.F5	E	1
736100	Motor 2 superstr.: Cylinder B4 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A760.X1:15/1	/258.F6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
736101	Motor 2 superstr.: Cylinder B4 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:15/1	/258.F6	E	2
736102	Motor 2 superstr.: Cylinder B4 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A760.X1:15/1	/258.F6	E	2
736103	Motor 2 superstr.: Cylinder B4 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A760.X1:15/1	/258.F6	E	2
736104	Motor 2 superstr.: Cylinder B4 No fly time measured No Replace engine control unit	A760.X1:15/1	/258.F6	E	2
736105	Motor 2 superstr.: Cylinder B4 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A760.X1:15/1	/258.F6	E	1
736106	Motor 2 superstr.: Cylinder B4 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A760.X1:15/1	/258.F6	E	1
736107	Motor 2 superstr.: Cylinder B4 No increase time measured No Replace engine control unit	A760.X1:15/1	/258.F6	E	2
736108	Motor 2 superstr.: Cylinder B4 Increase time too large No New data set, or replace engine control unit	A760.X1:15/1	/258.F6	E	1
736900	Motor 2 superstr.: Injection system Cylinder error Engine shut off Check cable / plug / solenoid valve / engine control unit	A760		E	2
736901	Motor 2 superstr.: Injection system Overlap of injection on bank A Engine shut off New data set, or replace engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
736902	Motor 2 superstr.: Injection system Overlap of injection on bank B Engine shut off New data set, or replace engine control unit	A760		E	2
736903	Motor 2 superstr.: Injection system Short circuit Plus switch after ground on bank A No New data set, or replace engine control unit	A760		E	2
736904	Motor 2 superstr.: Injection system Short circuit Plus switch after ground on bank B No Check cable / plug / solenoid valve / engine control unit	A760		E	2
736905	Motor 2 superstr.: Injection system Short circuit Plus switch after supply voltage on bank A No Check cable / plug / solenoid valve / engine control unit	A760		E	2
736906	Motor 2 superstr.: Injection system Short circuit Plus switch after supply voltage on bank B No Check cable / plug / solenoid valve / engine control unit	A760		E	2
736907	Motor 2 superstr.: Injection system Short circuit Ground switch after ground on bank A at CR-Motor occurs shut off of bank A Check cable / plug / solenoid valve / engine control unit	A760		E	2
736908	Motor 2 superstr.: Injection system Short circuit Ground switch after ground on bank B at CR-Motor occurs shut off of bank B Check cable / plug / solenoid valve / engine control unit	A760		E	2
736909	Motor 2 superstr.: Injection system Short circuit Ground switch after supply voltage on bank A No Check cable / plug / solenoid valve / engine control unit	A760		E	2
736910	Motor 2 superstr.: Injection system Short circuit Ground switch after supply voltage on bank B No Check cable / plug / solenoid valve / engine control unit	A760		E	2
737000	Motor 2 superstr.: Overspeed RPM sensor 1 Warning threshold exceeded No Check engine op. (excess. speed due to push op.); engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
737001	Motor 2 superstr.: Overspeed RPM sensor 2 Warning threshold exceeded No Check engine op. (excess. speed due to push op.); engine control unit	A760		E	1
737002	Motor 2 superstr.: Overspeed RPM sensor 1 Safety threshold exceeded Engine shut off Check engine op. (excess. speed due to push op.); engine control unit	A760		E	1
737003	Motor 2 superstr.: Overspeed RPM sensor 2 Safety threshold exceeded Engine shut off Check engine op. (excess. speed due to push op.); engine control unit	A760		E	1
737100	Motor 2 superstr.: Synchronization defective Engine start not possible Turn ign. on / off; check RPM and phase sensor	A760		E	1
737101	Motor 2 superstr.: Synchronization incorrect distance gap<->Phase sensor Engine start not possible Turn ign. on / off; check RPM and phase sensor	A760		E	1
737102	Motor 2 superstr.: Synchronization Tooth number not correct Engine start not possible Turn ign. on / off; check RPM and phase sensor	A760		E	1
737103	Motor 2 superstr.: Synchronization not possible, RPM is too low Engine start not possible Turn ign. on / off; check RPM and phase sensor	A760		E	1
737104	Motor 2 superstr.: Synchronization Index counter camshaft gear erroneous Engine start not possible Turn ign. on / off; check RPM and phase sensor	A760		E	1
737200	Motor 2 superstr.: RPM sensor 1 failed Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A760.X1:69/55/41		E	1
737201	Motor 2 superstr.: RPM sensor 1 does not start Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A760.X1:69/55/41		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
737202	Motor 2 superstr.: RPM sensor 1 impermissible signal difference (Gradient breach) Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A760.X1:69/55/41		E	1
737203	Motor 2 superstr.: RPM sensor 1 Frequency too high Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A760.X1:69/55/41		E	1
737204	Motor 2 superstr.: RPM sensor 1 poled Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A760.X1:69/55/41		E	1
737205	Motor 2 superstr.: RPM sensor 1 Value implausible/erroneous Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A760.X1:69/55/41		E	1
737300	Motor 2 superstr.: RPM sensor 2 failed Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A760.X1:68/54/40		E	1
737301	Motor 2 superstr.: RPM sensor 2 does not start Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A760.X1:68/54/40		E	1
737302	Motor 2 superstr.: RPM sensor 2 impermissible signal difference (Gradient breach) Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A760.X1:68/54/40		E	1
737303	Motor 2 superstr.: RPM sensor 2 Frequency too high Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A760.X1:68/54/40		E	1
737304	Motor 2 superstr.: RPM sensor 2 poled Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A760.X1:68/54/40		E	1
737305	Motor 2 superstr.: RPM sensor 2 Value implausible/erroneous Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A760.X1:68/54/40		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
737400	Motor 2 superstr.: Sensor Position camshaft failed Engine start, depending on configuration, not possible. No effect when the engine is running Check distance of phase sensor to camshaft gear (0.5-2.0 mm); wiring to phase sensor, phase sensor	A760.X1:70/56/42		E	1
737404	Motor 2 superstr.: Sensor Position camshaft poled Engine start, depending on configuration, not possible. No effect when the engine is running Check: Phase sensor installation, engine control unit	A760.X1:70/56/42		E	1
737405	Motor 2 superstr.: Sensor Position camshaft Value implausible/erroneous Emergency shut-off with simultaneous failure of the redundant sensor (1 2). Otherwise rpm recording via redundant sensor Check: Phase sensor installation, engine control unit	A760.X1:70/56/42		E	1
737500	Motor 2 superstr.: Travel pedal channel 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X2:33/34/35	O-255.F4/@	E	1
737501	Motor 2 superstr.: Travel pedal channel 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X2:33/34/35	O-255.F4/@	E	1
737502	Motor 2 superstr.: Travel pedal channel 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X2:33/34/35	O-255.F4/@	E	1
737503	Motor 2 superstr.: Travel pedal channel 1 Supply voltage Short circuit after supply voltage Motor chassis: travel pedal channel 1 Supply voltage short circuit after supply voltage Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:33/34/35	O-255.F4/@	E	1
737504	Motor 2 superstr.: Travel pedal channel 1 Signal outside permissible range (Limit 1) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 1 for operating range violation. Remedy possible mechanical problem	A760.X2:33/34/35	O-255.F4/@	E	1
737505	Motor 2 superstr.: Travel pedal channel 1 Signal outside permissible range (Limit 2) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 1 for operating range violation. Remedy possible mechanical problem	A760.X2:33/34/35	O-255.F4/@	E	1
737506	Motor 2 superstr.: Travel pedal channel 1 signal implausible Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A760.X2:33/34/35	O-255.F4/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
737600	Motor 2 superstr.: Travel pedal channel 2 Short circuit after ground or line interruption Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A760.X2:47/48/49	O-250.E3/327.E4/255.F8	E	1
737602	Motor 2 superstr.: Travel pedal channel 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:47/48/49	O-250.E3/327.E4/255.F8	E	1
737603	Motor 2 superstr.: Travel pedal channel 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:47/48/49	O-250.E3/327.E4/255.F8	E	1
737604	Motor 2 superstr.: Travel pedal channel 2 Signal outside permissible range (Limit 1) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A760.X2:47/48/49	O-250.E3/327.E4/255.F8	E	1
737605	Motor 2 superstr.: Travel pedal channel 2 Signal outside permissible range (Limit 2) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A760.X2:47/48/49	O-250.E3/327.E4/255.F8	E	1
737606	Motor 2 superstr.: Travel pedal channel 2 signal implausible Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A760.X2:47/48/49	O-250.E3/327.E4/255.F8	E	1
737700	Motor 2 superstr.: Sensor coolant level Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X2:19/20/21	O-249.D3/249.D4/194.A2	E	2
737701	Motor 2 superstr.: Sensor coolant level short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:19/20/21	O-249.D3/249.D4/194.A2	E	2
737702	Motor 2 superstr.: Sensor coolant level Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:19/20/21	O-249.D3/249.D4/194.A2	E	2
737703	Motor 2 superstr.: Sensor coolant level Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:19/20/21	O-249.D3/249.D4/194.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
737704	Motor 2 superstr.: Sensor coolant level Signal outside permissible range (Limit 1) no reaction Check coolant level for operating range violation. Remedy possible mechanical problem	A760.X2:19/20/21	O-249.D3/249.D4/194.A2	E	1
737705	Motor 2 superstr.: Sensor coolant level Signal outside permissible range (Limit 2) no reaction Check coolant level for operating range violation. Remedy possible mechanical problem	A760.X2:19/20/21	O-249.D3/249.D4/194.A2	E	1
737706	Motor 2 superstr.: Sensor coolant level signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760.X2:19/20/21	O-249.D3/249.D4/194.A2	E	2
737800	Motor 2 superstr.: Sensor oil level Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760		E	1
737801	Motor 2 superstr.: Sensor oil level short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760		E	1
737802	Motor 2 superstr.: Sensor oil level Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760		E	1
737803	Motor 2 superstr.: Sensor oil level Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760		E	1
737804	Motor 2 superstr.: Sensor oil level Signal outside permissible range (Limit 1) no reaction Check oil level for operating range violation. Remedy possible mechanical problem	A760		E	1
737805	Motor 2 superstr.: Sensor oil level Signal outside permissible range (Limit 2) no reaction Check oil level for operating range violation. Remedy possible mechanical problem	A760		E	1
737806	Motor 2 superstr.: Sensor oil level signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
738100	Motor 2 superstr.: AGR 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760.X1:31/45/59	O-257.F5/252.A2/256.F3	E	1
738101	Motor 2 superstr.: AGR 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760.X1:31/45/59	O-257.F5/252.A2/256.F3	E	1
738102	Motor 2 superstr.: AGR 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760.X1:31/45/59	O-257.F5/252.A2/256.F3	E	1
738103	Motor 2 superstr.: AGR 1 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760.X1:31/45/59	O-257.F5/252.A2/256.F3	E	1
738104	Motor 2 superstr.: AGR 1 Signal outside permissible range (Limit 1) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760.X1:31/45/59	O-257.F5/252.A2/256.F3	E	1
738105	Motor 2 superstr.: AGR 1 Signal outside permissible range (Limit 2) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760.X1:31/45/59	O-257.F5/252.A2/256.F3	E	1
738106	Motor 2 superstr.: AGR 1 signal implausible Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760.X1:31/45/59	O-257.F5/252.A2/256.F3	E	1
738200	Motor 2 superstr.: AGR 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760		E	1
738201	Motor 2 superstr.: AGR 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760		E	1
738202	Motor 2 superstr.: AGR 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
738203	Motor 2 superstr.: AGR 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760		E	1
738204	Motor 2 superstr.: AGR 2 Signal outside permissible range (Limit 1) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760		E	1
738205	Motor 2 superstr.: AGR 2 Signal outside permissible range (Limit 2) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760		E	1
738206	Motor 2 superstr.: AGR 2 signal implausible Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A760		E	1
738300	Motor 2 superstr.: Sensor air filter contamination 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X1:30/44/58	O-251.F8/@	E	1
738301	Motor 2 superstr.: Sensor air filter contamination 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:30/44/58	O-251.F8/@	E	1
738302	Motor 2 superstr.: Sensor air filter contamination 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:30/44/58	O-251.F8/@	E	1
738303	Motor 2 superstr.: Sensor air filter contamination 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:30/44/58	O-251.F8/@	E	1
738304	Motor 2 superstr.: Sensor air filter contamination 2 Signal outside permissible range (Limit 1) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A760.X1:30/44/58	O-251.F8/@	E	1
738305	Motor 2 superstr.: Sensor air filter contamination 2 Signal outside permissible range (Limit 2) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A760.X1:30/44/58	O-251.F8/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
738306	Motor 2 superstr.: Sensor air filter contamination 2 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760.X1:30/44/58	O-251.F8/@	E	1
738400	Motor 2 superstr.: Sensor charge air pr, Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X1:61/47/33	O-248.E4/@	E	1
738401	Motor 2 superstr.: Sensor charge air pr, short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:61/47/33	O-248.E4/@	E	1
738402	Motor 2 superstr.: Sensor charge air pr, Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:61/47/33	O-248.E4/@	E	1
738403	Motor 2 superstr.: Sensor charge air pr, Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:61/47/33	O-248.E4/@	E	1
738404	Motor 2 superstr.: Sensor charge air pr, Signal outside permissible range (Limit 1) no reaction Check charge air pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A760.X1:61/47/33	O-248.E4/@	E	1
738405	Motor 2 superstr.: Sensor charge air pr, Signal outside permissible range (Limit 2) no reaction Check charge air pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A760.X1:61/47/33	O-248.E4/@	E	1
738406	Motor 2 superstr.: Sensor charge air pr, signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760.X1:61/47/33	O-248.E4/@	E	1
738500	Motor 2 superstr.: Sensor oil pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X1:63/49/35		E	2
738501	Motor 2 superstr.: Sensor oil pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:63/49/35		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
738502	Motor 2 superstr.: Sensor oil pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:63/49/35		E	2
738503	Motor 2 superstr.: Sensor oil pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:63/49/35		E	2
738504	Motor 2 superstr.: Sensor oil pr. Signal outside permissible range (Limit 1) no reaction Check oil pressure for operating range violation. Remedy possible mechanical problem	A760.X1:63/49/35		E	1
738505	Motor 2 superstr.: Sensor oil pr. Signal outside permissible range (Limit 2) no reaction Check oil pressure for operating range violation. Remedy possible mechanical problem	A760.X1:63/49/35		E	1
738506	Motor 2 superstr.: Sensor oil pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760.X1:63/49/35		E	2
738600	Motor 2 superstr.: Sensor fuel pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X1:62/48/34	O-256.F3/248.E5/@	E	1
738601	Motor 2 superstr.: Sensor fuel pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:62/48/34	O-256.F3/248.E5/@	E	1
738602	Motor 2 superstr.: Sensor fuel pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:62/48/34	O-256.F3/248.E5/@	E	1
738603	Motor 2 superstr.: Sensor fuel pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:62/48/34	O-256.F3/248.E5/@	E	1
738604	Motor 2 superstr.: Sensor fuel pr. Signal outside permissible range (Limit 1) no reaction Check the medium for fuel pressure violation. Remedy possible mechanical problem	A760.X1:62/48/34	O-256.F3/248.E5/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
738605	Motor 2 superstr.: Sensor fuel pr. Signal outside permissible range (Limit 2) no reaction Check the medium for fuel pressure violation. Remedy possible mechanical problem	A760.X1:62/48/34	O-256.F3/248.E5/@	E	1
738606	Motor 2 superstr.: Sensor fuel pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760.X1:62/48/34	O-256.F3/248.E5/@	E	1
738700	Motor 2 superstr.: Sensor Air filter contamination Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X2:5/6/7	O-240.F8/217.F6/217.F7	E	1
738701	Motor 2 superstr.: Sensor Air filter contamination short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:5/6/7	O-240.F8/217.F6/217.F7	E	1
738702	Motor 2 superstr.: Sensor Air filter contamination Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:5/6/7	O-240.F8/217.F6/217.F7	E	1
738703	Motor 2 superstr.: Sensor Air filter contamination Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:5/6/7	O-240.F8/217.F6/217.F7	E	1
738704	Motor 2 superstr.: Sensor Air filter contamination Signal outside permissible range (Limit 1) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A760.X2:5/6/7	O-240.F8/217.F6/217.F7	E	1
738705	Motor 2 superstr.: Sensor Air filter contamination Signal outside permissible range (Limit 2) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A760.X2:5/6/7	O-240.F8/217.F6/217.F7	E	1
738706	Motor 2 superstr.: Sensor Air filter contamination signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760.X2:5/6/7	O-240.F8/217.F6/217.F7	E	1
738800	Motor 2 superstr.: Common Rail Pr. sensor 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X1:60/46/32	O-252.A4/257.F4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
738801	Motor 2 superstr.: Common Rail Pr. sensor 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:60/46/32	O-252.A4/257.F4	E	1
738802	Motor 2 superstr.: Common Rail Pr. sensor 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:60/46/32	O-252.A4/257.F4	E	1
738803	Motor 2 superstr.: Common Rail Pr. sensor 1 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:60/46/32	O-252.A4/257.F4	E	1
738804	Motor 2 superstr.: Common Rail Pr. sensor 1 Signal outside permissible range (Limit 1) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A760.X1:60/46/32	O-252.A4/257.F4	E	1
738805	Motor 2 superstr.: Common Rail Pr. sensor 1 Signal outside permissible range (Limit 2) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A760.X1:60/46/32	O-252.A4/257.F4	E	1
738806	Motor 2 superstr.: Common Rail Pr. sensor 1 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760.X1:60/46/32	O-252.A4/257.F4	E	1
738900	Motor 2 superstr.: Common Rail Pr. sensor 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760.X1:59/45/31	O-256.F3/252.A2/257.F5	E	1
738901	Motor 2 superstr.: Common Rail Pr. sensor 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:59/45/31	O-256.F3/252.A2/257.F5	E	1
738902	Motor 2 superstr.: Common Rail Pr. sensor 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:59/45/31	O-256.F3/252.A2/257.F5	E	1
738903	Motor 2 superstr.: Common Rail Pr. sensor 2 Supply voltage Short circuit after supply voltage Error disappears when test values are in defined range again Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:59/45/31	O-256.F3/252.A2/257.F5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
738904	Motor 2 superstr.: Common Rail Pr. sensor 2 Signal outside permissible range (Limit 1) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A760.X1:59/45/31	O-256.F3/252.A2/257.F5	E	1
738905	Motor 2 superstr.: Common Rail Pr. sensor 2 Signal outside permissible range (Limit 2) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check Common rail pressure sensor 2 for operating range injury. Fix possible mechanical problem	A760.X1:59/45/31	O-256.F3/252.A2/257.F5	E	1
738906	Motor 2 superstr.: Common Rail Pr. sensor 2 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760.X1:59/45/31	O-256.F3/252.A2/257.F5	E	1
739000	Motor 2 superstr.: Sensor ambient pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A760		E	1
739001	Motor 2 superstr.: Sensor ambient pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760		E	1
739002	Motor 2 superstr.: Sensor ambient pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760		E	1
739003	Motor 2 superstr.: Sensor ambient pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760		E	1
739004	Motor 2 superstr.: Sensor ambient pr. Signal outside permissible range (Limit 1) Entry in error stack Check sensor, wiring, input on control unit	A760		E	1
739005	Motor 2 superstr.: Sensor ambient pr. Signal outside permissible range (Limit 2) Entry in error stack Check sensor, wiring, input on control unit	A760		E	1
739006	Motor 2 superstr.: Sensor ambient pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
739100	Motor 2 superstr.: Sensor air filter vacuum pressure status 2 short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760		E	1
739101	Motor 2 superstr.: Sensor air filter vacuum pressure status 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A760		E	1
739102	Motor 2 superstr.: Sensor air filter vacuum pressure status 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760		E	1
739103	Motor 2 superstr.: Sensor air filter vacuum pressure status 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760		E	1
739104	Motor 2 superstr.: Sensor air filter vacuum pressure status 2 Signal outside permissible range (Limit 1) no reaction Check air filter pressure switch 2 for operating range violation. Remedy possible mechanical problem	A760		E	1
739105	Motor 2 superstr.: Sensor air filter vacuum pressure status 2 Signal outside permissible range (Limit 2) no reaction Check air filter pressure switch 2 for operating range violation. Remedy possible mechanical problem	A760		E	1
739106	Motor 2 superstr.: Sensor air filter vacuum pressure status 2 Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760		E	1
739200	Motor 2 superstr.: Sensor air filter sub pressure status short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:46/60	/240.F1	E	1
739201	Motor 2 superstr.: Sensor air filter sub pressure status short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A760.X2:46/60	/240.F1	E	1
739202	Motor 2 superstr.: Sensor air filter sub pressure status Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:46/60	/240.F1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
739203	Motor 2 superstr.: Sensor air filter sub pressure status Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:46/60	/240.F1	E	1
739204	Motor 2 superstr.: Sensor air filter sub pressure status Signal outside permissible range (Limit 1) no reaction Check air filter pressure switch 1 for operating range violation. Remedy possible mechanical problem	A760.X2:46/60	/240.F1	E	1
739205	Motor 2 superstr.: Sensor air filter sub pressure status Signal outside permissible range (Limit 2) no reaction Check air filter pressure switch 1 for operating range violation. Remedy possible mechanical problem	A760.X2:46/60	/240.F1	E	1
739206	Motor 2 superstr.: Sensor air filter sub pressure status Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760.X2:46/60	/240.F1	E	1
739300	Motor 2 superstr.: Sensor Water in fuel short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:		E	1
739301	Motor 2 superstr.: Sensor Water in fuel short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A760.X2:		E	1
739302	Motor 2 superstr.: Sensor Water in fuel Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:		E	1
739303	Motor 2 superstr.: Sensor Water in fuel Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:		E	1
739304	Motor 2 superstr.: Sensor Water in fuel Signal outside permissible range (Limit 1) no reaction Check water level sensor for operating range injury. Fix possible mech. problem	A760.X2:		E	1
739305	Motor 2 superstr.: Sensor Water in fuel Signal outside permissible range (Limit 2) no reaction Check water level sensor for operating range injury. Fix possible mech. problem	A760.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
739306	Motor 2 superstr.: Sensor Water in fuel Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760.X2:		E	1
739400	Motor 2 superstr.: Sensor Intercooler-Temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:		E	1
739401	Motor 2 superstr.: Sensor Intercooler-Temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A760.X2:		E	1
739402	Motor 2 superstr.: Sensor Intercooler-Temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:		E	1
739403	Motor 2 superstr.: Sensor Intercooler-Temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:		E	1
739404	Motor 2 superstr.: Sensor Intercooler-Temperature Signal outside permissible range (Limit 1) no reaction Check exhaust temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X2:		E	1
739405	Motor 2 superstr.: Sensor Intercooler-Temperature Signal outside permissible range (Limit 2) no reaction Check exhaust temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X2:		E	1
739406	Motor 2 superstr.: Sensor Intercooler-Temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760.X2:		E	1
739500	Motor 2 superstr.: Oil temperature sensor short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:46/60	/240.F1	E	1
739501	Motor 2 superstr.: Oil temperature sensor short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A760.X2:46/60	/240.F1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
739502	Motor 2 superstr.: Oil temperature sensor Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X2:46/60	/240.F1	E	1
739503	Motor 2 superstr.: Oil temperature sensor Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X2:46/60	/240.F1	E	1
739504	Motor 2 superstr.: Oil temperature sensor Signal outside permissible range (Limit 1) no reaction Check oil temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X2:46/60	/240.F1	E	1
739505	Motor 2 superstr.: Oil temperature sensor Signal outside permissible range (Limit 2) no reaction Check oil temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X2:46/60	/240.F1	E	1
739506	Motor 2 superstr.: Oil temperature sensor Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760.X2:46/60	/240.F1	E	1
739600	Motor 2 superstr.: Sensor fuel temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:38/52	/256.F8	E	1
739601	Motor 2 superstr.: Sensor fuel temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A760.X1:38/52	/256.F8	E	1
739602	Motor 2 superstr.: Sensor fuel temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:38/52	/256.F8	E	1
739603	Motor 2 superstr.: Sensor fuel temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:38/52	/256.F8	E	1
739604	Motor 2 superstr.: Sensor fuel temperature Signal outside permissible range (Limit 1) Performance reduction Check fuel temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X1:38/52	/256.F8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
739605	Motor 2 superstr.: Sensor fuel temperature Signal outside permissible range (Limit 2) Performance reduction Check fuel temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X1:38/52	/256.F8	E	1
739606	Motor 2 superstr.: Sensor fuel temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760.X1:38/52	/256.F8	E	1
739700	Motor 2 superstr.: Sensor charge air temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:		E	1
739701	Motor 2 superstr.: Sensor charge air temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:		E	1
739702	Motor 2 superstr.: Sensor charge air temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:		E	1
739703	Motor 2 superstr.: Sensor charge air temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:		E	1
739704	Motor 2 superstr.: Sensor charge air temperature Signal outside permissible range (Limit 1) Performance reduction Check charge air temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X1:		E	1
739705	Motor 2 superstr.: Sensor charge air temperature Signal outside permissible range (Limit 2) Performance reduction Check charge air temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X1:		E	1
739706	Motor 2 superstr.: Sensor charge air temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760.X1:		E	1
739800	Motor 2 superstr.: Sensor coolant temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:51/37	/@	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
739801	Motor 2 superstr.: Sensor coolant temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A760.X1:51/37	/@	E	2
739802	Motor 2 superstr.: Sensor coolant temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760.X1:51/37	/@	E	2
739803	Motor 2 superstr.: Sensor coolant temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760.X1:51/37	/@	E	2
739804	Motor 2 superstr.: Sensor coolant temperature Signal outside permissible range (Limit 1) Performance reduction Check coolant temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X1:51/37	/@	E	1
739805	Motor 2 superstr.: Sensor coolant temperature Signal outside permissible range (Limit 2) Performance reduction Check coolant temperature sensor for operating range violation. Remedy possible mechanical problem	A760.X1:51/37	/@	E	1
739806	Motor 2 superstr.: Sensor coolant temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760.X1:51/37	/@	E	1
739900	Motor 2 superstr.: Sensor internal temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760		E	1
739901	Motor 2 superstr.: Sensor internal temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A760		E	1
739902	Motor 2 superstr.: Sensor internal temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A760		E	1
739903	Motor 2 superstr.: Sensor internal temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
739904	Motor 2 superstr.: Sensor internal temperature Signal outside permissible range (Limit 1) no reaction Check internal temperature for operating range violation. Remedy possible mechanical problem	A760		E	1
739905	Motor 2 superstr.: Sensor internal temperature Signal outside permissible range (Limit 2) no reaction Check internal temperature for operating range violation. Remedy possible mechanical problem	A760		E	1
739906	Motor 2 superstr.: Sensor internal temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A760		E	1
740100	Motor 1 superstr.: Operating note Travel pedal actuated at selected / active engine brake No acceptance of gases at active engine brake 300100: Deactivation of engine brake	A750		B	0
740101	Motor 1 superstr.: Operating note Travel pedal actuated at support / superstructure operation No acceptance of gases at active engine brake 300101: Deactivation of support operation	A750		B	0
740102	Motor 1 superstr.: Operating note Service function "Vent fuel supply" activated (Gaspedal) Increase of injection amount in starting phase 300102: Deactivate after reaching rpm limit or after initialization of engine control unit	A750		B	0
740103	Motor 1 superstr.: Operating note Engine Start prevented, ignition switch actuated after ignition on No engine start until Signal terminal 50 on input was recognized as low 300103: Release ignition switch KI.50 or check signal for short circuit after Ubatt	A750		B	0
740104	Motor 1 superstr.: Operating note Engine Start prevented, Ignition switch to short in zero No engine start until Signal terminal 50 on input was recognized as low 300104: Release ignition switch T.50 or check signal for short circuit after Ubatt	A750		B	0
740105	Motor 1 superstr.: Operating note Engine Start prevented, Ignition switch actuated in Init phase No engine start until Signal terminal 50 on input was recognized as low 300105: Release ignition switch T.50 or check signal for short circuit after Ubatt	A750		B	0
740106	Motor 1 superstr.: Operating note Engine running for long time without load in idling Filter load increases significantly 300106: Increase load/engine rpm	A750		B	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740107	Motor 1 superstr.: Operating note manual DPF regeneration not possible, charge status too low no reaction 300107: Deactivate manual DPF Regeneration	A750		B	1
740108	Motor 1 superstr.: Operating note manual DPF regeneration not possible, time blockage no reaction 300107: Deactivate manual DPF Regeneration	A750		B	1
740109	Motor 1 superstr.: Operating note Start prevented, no release of emerg. stop function engine start not possible 300109: Release ignition switch, check emerg. stop signal for short circuit after Ubatt	A750		B	1
74010A	Motor 1 superstr.: Operating note Time conditions for monitoring test values not met engine start not possible 300110: Check / replace machine control Master 4	A750		B	0
74010B	Motor 1 superstr.: Operating note Emerg. op after problem of data transfer on CAN-Bus active engine start not possible 300111: Stop engine and restart, check CAN-wiring	A750		B	0
740200	Motor 1 superstr.: Operating note Travel pedal actuated at selected / active engine brake error report 300200:	A750		B	0
740400	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit(meter Sensor 1) faulty Possibly power reduction 300400: Check wiring CAN-Buses, control units	A750		E	1
740401	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit(meter Sensor 2) faulty Possibly power reduction 300401: Check wiring CAN-Buses, control units	A750		E	1
740402	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2 (Sensors SCR cat.) faulty Possibly power reduction 300402: Check wiring CAN-Buses, control units	A750		E	1
740403	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(urea tank sensors) faulty Possibly power reduction 300403: Check wiring CAN-Buses, control units	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740404	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(SCR metering status) faulty Possibly power reduction 300404: Check wiring CAN-Buses, control units	A750		E	1
740405	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(SCR metering info) faulty Possibly power reduction 300405: Check wiring CAN-Buses, control units	A750		E	1
740406	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(NoxUp2 dew-point) faulty Possibly power reduction 300406: Check wiring CAN-Buses, control units	A750		E	1
740407	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(NoxDown2 dew-point) faulty Possibly power reduction 300407: Check wiring CAN-Buses, control units	A750		E	1
740408	Motor 1 superstr.: CAN-Data transfer engine CAN 4 Diagnostics of SCR-metering unit 2 erroneous no reaction 300408: Check wiring CAN-Buses, control units	A750		E	1
740409	Motor 1 superstr.: CAN-Data transfer engine CAN 4 Data transfer SCR Service diagnostics faulty, 2. Pump no reaction 300409: Check wiring CAN-Buses, control units	A750		E	1
74040A	Motor 1 superstr.: CAN-Data transfer engine CAN 4 Service diagnostics function SCR 2 not properly completed no reaction 300410: Check wiring CAN-Buses, control units	A750		E	1
74040B	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(meter Sensor 1) faulty Possibly power reduction 300411: Check wiring CAN-Buses, control units	A750		E	1
74040C	Motor 1 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(meter Sensor 2) faulty Possibly power reduction 300412: Check wiring CAN-Buses, control units	A750		E	1
74040D	Motor 1 superstr.: CAN-Data transfer engine CAN 4 Humidity sensor faulty Possibly power reduction 300413: Check wiring CAN-Buses, control units	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740500	Motor 1 superstr.: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded Emerg. op.: Momentum and RPM limitation of engine 300500: Check cable / plug / I/O-module(s)	A750		E	1
740501	Motor 1 superstr.: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded Last received value or replacement value 300501: Check cable / plug / Coupling module	A750		E	1
740502	Motor 1 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded Last received value or replacement value 300502: Check cable / plug / Gear module	A750		E	1
740503	Motor 1 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded Last received value or replacement value 300503: Check cable / plug / Gear module	A750		E	1
740504	Motor 1 superstr.: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded Last received value or replacement value 300504: Check cable / plug / Gear module	A750		E	1
740505	Motor 1 superstr.: CAN-Data transfer ABV (ID512) erroneous/maximum cycle time exceeded Last received value or replacement value 300505: Check cable / plug / ABS/ASR-Module1	A750		E	1
740506	Motor 1 superstr.: CAN-Data transfer ABV (ID513) erroneous/maximum cycle time exceeded Last received value or replacement value 300506: Check cable / plug / ABS/ASR-Module1	A750		E	1
740507	Motor 1 superstr.: CAN-Data transfer ABV2 (ID514) erroneous/maximum cycle time exceeded Last received value or replacement value 300507: Check cable / plug / ABS/ASR-Module2	A750		E	1
740508	Motor 1 superstr.: CAN-Data transfer ABV2 (ID515) erroneous/maximum cycle time exceeded Last received value or replacement value 300508: Check cable / plug / ABS/ASR-Module2	A750		E	1
740509	Motor 1 superstr.: CAN-Data transfer Retarder (ID 772) erroneous/maximum cycle time exceeded Last received value or replacement value 300509: Check cable / plug / Retarder module	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74050A	Motor 1 superstr.: CAN-Data transfer WSK (ID 776) erroneous/maximum cycle time exceeded Last received value or replacement value 300510: Check cable / plug / converter module	A750		E	1
74050B	Motor 1 superstr.: CAN-Data transfer Overrun of receiving buffer Last received value or replacement value 300511: Turn ignition off/on, load new software in engine control unit or replace control unit	A750		E	1
740600	Motor 1 superstr.: CAN-Data transfer engine control unit Aborted (Passive error) Last received value or replacement value 300600: Check cable / plug / CAN-participant	A750		E	1
740601	Motor 1 superstr.: CAN-Data transfer engine control unit Aborted (BusOff) Last received value or replacement value 300601: Check cable / plug / CAN-participant	A750		E	1
740602	Motor 1 superstr.: CAN-Data transfer engine control unit Faulty / interrupted (Rx-warning) Last received value or replacement value 300602: Check cable / plug / CAN-participant	A750		E	1
740603	Motor 1 superstr.: CAN-Data transfer engine control unit Faulty / interrupted (Tx-warning) Last received value or replacement value 300603: Check cable / plug / CAN-participant	A750		E	1
740604	Motor 1 superstr.: CAN-Data transfer engine control unit Faulty / interrupted (send -timeout) Last received value or replacement value 300604: Check cable / plug / CAN-participant	A750		E	1
740606	Motor 1 superstr.: CAN-Data transfer engine control unit Faulty / interrupted (complete transmission data) Last received value or replacement value 300606: Turn ignition off/on, Load new software in engine control unit or replace control unit	A750		E	1
740700	Motor 1 superstr.: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded no reaction 300700: Check cable / plug / CAN-participant	A750		E	1
740701	Motor 1 superstr.: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded no reaction 300701: Check cable / plug / CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740702	Motor 1 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded no reaction 300702: Check cable / plug / CAN-participant	A750		E	1
740703	Motor 1 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded no reaction 300703: Check cable / plug / CAN-participant	A750		E	1
740704	Motor 1 superstr.: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded no reaction 300704: Check cable / plug / CAN-participant	A750		E	1
740705	Motor 1 superstr.: CAN-Data transfer ABV (ID512) erroneous/maximum cycle time exceeded error report 300705:	A750		E	1
740706	Motor 1 superstr.: CAN-Data transfer ABV (ID513) erroneous/maximum cycle time exceeded error report 300706:	A750		E	1
740707	Motor 1 superstr.: CAN-Data transfer ABV2 (ID514) erroneous/maximum cycle time exceeded error report 300707:	A750		E	1
740708	Motor 1 superstr.: CAN-Data transfer ABV2 (ID515) erroneous/maximum cycle time exceeded 300708:	A750		E	1
740800	Motor 1 superstr.: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded emergency operation 300800: Check cable / plug / CAN-participant	A750		E	1
740801	Motor 1 superstr.: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded emergency operation 300801: Check cable / plug / CAN-participant	A750		E	1
740802	Motor 1 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded no reaction 300802: Check cable / plug / CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740803	Motor 1 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded no reaction 300803: Check cable / plug / CAN-participant	A750		E	1
740804	Motor 1 superstr.: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded emergency operation 300804: Check cable / plug / Master	A750		E	1
740900	Motor 1 superstr.: CAN-Data transfer Aborted (Passive error) Change over to plausible speed source 300900: Check cable / plug / CAN-participant	A750		E	1
740901	Motor 1 superstr.: CAN-Data transfer Aborted (BusOff) Change over to plausible speed source 300901: Check cable / plug / CAN-participant	A750		E	1
740902	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Rx-warning) no reaction 300902: Check cable / plug / CAN-participant	A750		E	1
740903	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Tx-warning) no reaction 300903: Check cable / plug / CAN-participant	A750		E	1
740904	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (send -timeout) Change over to plausible speed source 300904: Check cable / plug / CAN-participant	A750		E	1
740905	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (TSC1) no reaction 300905: Check cable / plug / CAN-participant	A750		E	1
740A00	Motor 1 superstr.: CAN-Data transfer Aborted (Passive error) Change over to plausible speed source 301000: Check cable / plug / CAN-participant	A750		E	1
740A01	Motor 1 superstr.: CAN-Data transfer Aborted (BusOff) Change over to plausible speed source 301001: Check cable / plug / CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740A02	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Rx-warning) no reaction 301002: Check cable / plug / CAN-participant	A750		E	1
740A03	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Tx-warning) no reaction 301003: Check cable / plug / CAN-participant	A750		E	1
740A04	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (send -timeout) Possibly power reduction 301004: Check cable / plug / CAN-participant	A750		E	1
740A05	Motor 1 superstr.: CAN-Data transfer AGR-Module 1 erroneous/maximum cycle time exceeded Possibly power reduction 301005: Check cable / plug / CAN-participant	A750		E	1
740A06	Motor 1 superstr.: CAN-Data transfer AGR-Module 2 erroneous/maximum cycle time exceeded Possibly power reduction 301006: Check cable / plug / CAN-participant	A750		E	1
740A07	Motor 1 superstr.: CAN-Data transfer WasteGate-Module 1 erroneous/maximum cycle time exceeded Possibly power reduction 301007: Check cable / plug / CAN-participant	A750		E	1
740A08	Motor 1 superstr.: CAN-Data transfer WasteGate-Module 2 erroneous/maximum cycle time exceeded Possibly power reduction 301008: Check cable / plug / CAN-participant	A750		E	1
740A09	Motor 1 superstr.: CAN-Data transfer Restrictor flap module erroneous/maximum cycle time exceeded Possibly power reduction 301009: Check cable / plug / CAN-participant	A750		E	1
740A0A	Motor 1 superstr.: CAN-Data transfer Tachograph erroneous/maximum cycle time exceeded Change over to plausible speed source 301010: Check cable / plug / CAN-participant	A750		E	1
740A0B	Motor 1 superstr.: CAN-Data transfer NOx-Lambda sensor up1 erroneous/maximum cycle time exceeded Change over to 2nd Lambda Signal 301011: Check cable / plug / CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740A0C	Motor 1 superstr.: CAN-Data transfer NOx-Lambda sensor down1 erroneous/maximum cycle time exceeded Change over to 2nd Lambda Signal 301012: Check cable / plug / CAN-participant	A750		E	1
740A0D	Motor 1 superstr.: CAN-Data transfer Mass flow sensor 1 erroneous/maximum cycle time exceeded Change over to 2nd Lambda Signal 301013: Check cable / plug / CAN-participant	A750		E	1
740B00	Motor 1 superstr.: CAN-Data transfer Aborted (Passive error) no reaction 301100: Check cable / plug / CAN-participant	A750		E	1
740B01	Motor 1 superstr.: CAN-Data transfer Aborted (BusOff) no reaction 301101: Check cable / plug / CAN-participant	A750		E	1
740B02	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Rx warning) no reaction 301102: Check cable / plug / CAN-participant	A750		E	1
740B03	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Tx warning) no reaction 301103: Check cable / plug / CAN-participant	A750		E	1
740B04	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Rx warning) no reaction 301104: Check cable / plug / CAN-participant check Master-Slave recognition-Pin	A750		E	1
740B05	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Rx timeout) No injection on slave modules will occur 301105: Check cable / plug / CAN-participant / Slave recognition Pin	A750		E	1
740B06	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Tx Send buffer overflow) no reaction 301106: Check cable / plug / CAN-participant	A750		E	1
740B07	Motor 1 superstr.: CAN-Data transfer Internal error, Software slave Module incompatible to master No injection on slave modules will occur 301107: Update slave and master module	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740B08	Motor 1 superstr.: CAN-Data transfer Internal error, calibration slave Module incompatible to master No injection on slave modules will occur 301108: Update slave and master module	A750		E	1
740C00	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 HC-dosing unit (PRODPM2) faulty / interrupted Warning light on in operation no regeneration permitted 301200: Check cable / plug / CAN-participant	A750		E	1
740C01	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 HC-dosing unit (HC DI1) faulty / interrupted Warning light on in operation no regeneration permitted 301201: Check cable / plug / CAN-participant	A750		E	1
740C02	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Mass flow sensor 2 faulty / interrupted Possibly power reduction 301202: Check cable / plug / CAN-participant	A750		E	1
740C03	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of mass flow sensor 1 failed Possibly power reduction 301203: Check cable / plug / CAN-participant	A750		E	1
740C04	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of mass flow sensor 2 failed Possibly power reduction 301204: Check cable / plug / CAN-participant	A750		E	1
740C05	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of Nox-sensors "Up1" failed Possibly power reduction 301205: Check cable / plug / CAN-participant	A750		E	1
740C06	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of Nox-sensors "Down1" failed Possibly power reduction 301206: Check cable / plug / CAN-participant	A750		E	1
740C07	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Tachograph (Date, time) faulty / interrupted Change over to plausible speed source 301207: Check cable / plug / CAN-participant	A750		E	1
740C08	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of "Egr1" failed Power reduction of Diesel engine 301208: Check cable / plug / CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740C09	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of "Egr2" failed Power reduction of Diesel engine 301209: Check cable / plug / CAN-participant	A750		E	1
740C0A	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of "WG1" failed Power reduction of Diesel engine 301210: Check cable / plug / CAN-participant	A750		E	1
740C0B	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of "WG2" failed Power reduction of Diesel engine 301211: Check cable / plug / CAN-participant	A750		E	1
740C0C	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 SCR-unit (SCR Sensors) faulty / interrupted Possibly power reduction 301212: Check cable / plug / CAN-participant	A750		E	1
740C0D	Motor 1 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of HC-dosing unit failed no reaction 301213: Check cable / plug / CAN-participant	A750		E	1
740D00	Motor 1 superstr.: CAN-Data transfer Aborted (Passive error) no reaction 301300: Check cable / plug / CAN-participant	A750		E	1
740D01	Motor 1 superstr.: CAN-Data transfer Aborted (BusOff) no reaction 301301: Check cable / plug / CAN-participant	A750		E	1
740D02	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Rx warning) no reaction 301302: Check cable / plug / CAN-participant	A750		E	1
740D03	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Tx warning) no reaction 301303: Check cable / plug / CAN-participant	A750		E	1
740D04	Motor 1 superstr.: CAN-Data transfer Faulty / interrupted (Rx warning) No injection on Slave modules 301304: Check cable / plug / CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740D05	Motor 1 superstr.: CAN-Data transfer Incorrect transfer rate recognized No injection on Slave modules 301305: Check cable / plug / CAN-participant / Slave recognition Pin	A750		E	1
740D06	Motor 1 superstr.: CAN-Data transfer Unexpected messages recognized No injection on Slave modules 301306: Check cable / plug / CAN-participant / Slave recognition Pin	A750		E	1
740E00	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit (Tank sensors) faulty / interrupted Possibly power reduction 301400: Check cable / plug / CAN-participant	A750		E	1
740E01	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty / interrupted, metering status Possibly power reduction 301401: Check cable / plug / CAN-participant	A750		E	1
740E02	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty / interrupted, metering information Possibly power reduction 301402: Check cable / plug / CAN-participant	A750		E	1
740E03	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty/interrupted, dew-point recognition "NOxUp1" Possibly power reduction 301403: Check cable / plug / CAN-participant	A750		E	1
740E04	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty/interrupted, dew-point recognition "NOxDown1" Possibly power reduction 301404: Check cable / plug / CAN-participant	A750		E	1
740E05	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 Water pump faulty / interrupted (Status report) no reaction 301405: Check cable / plug / CAN-participant	A750		E	1
740E06	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty / interrupted, diagnostics not possible no reaction 301406: Check cable / plug / CAN-participant	A750		E	1
740E07	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 Restrictor flap module faulty / interrupted, diagnostics not possible Possibly power reduction 301407: Check cable / plug / CAN-participant	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
740E08	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty / interrupted, Service diagnostics not possible no reaction 301408: Check cable / plug / CAN-participant	A750		E	1
740E09	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty/interrupted, Service diagnostics not completed no reaction 301409:	A750		E	1
740E0A	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 Nox-Lambda sensor "Up 2" faulty 301410: Check cable / plug / CAN-participant	A750		E	1
740E0B	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 Nox-Lambda sensor "Down 2" faulty 301411: Check cable / plug / CAN-participant	A750		E	1
740E0C	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 Diagnostics of NOx-Sensor "Up 2" failed 301412: Check cable / plug / CAN-participant	A750		E	1
740E0D	Motor 1 superstr.: CAN-Data transfer Motor CAN 3 Diagnostics of NOx-Sensor "Down 2" failed 301413: Check cable / plug / CAN-participant	A750		E	1
740F06	Motor 1 superstr.: Actuation coupling engine compartment ventilation Current too low in actuated state error report Output control unit, check wiring, fan coupling	A750		E	1
741000	Motor 1 superstr.: Engine protection function Excess temperature on exhaust turbine active Performance reduction 301600: Check exhaust system for leaks	A750		E	1
741200	Motor 1 superstr.: CAN constr. machines, download Memory error flash 0 301800:	A750		E	1
741201	Motor 1 superstr.: CAN constr. machines, download Memory error flash 0 301801:	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741202	Motor 1 superstr.: CAN constr. machines, download Memory error flash 0 301802:	A750		E	1
741203	Motor 1 superstr.: CAN constr. machines, download memory error EEPROM 0 301803:	A750		E	1
741204	Motor 1 superstr.: CAN constr. machines, download Check sum error 0 301804:	A750		E	1
741205	Motor 1 superstr.: CAN constr. machines, download Incorrect number of data 0 301805:	A750		E	1
741206	Motor 1 superstr.: CAN constr. machines, download Receive buffer overflow 0 301806:	A750		E	1
741207	Motor 1 superstr.: CAN constr. machines, download download active 0 301807:	A750		E	1
741208	Motor 1 superstr.: CAN constr. machines, download unknown area 0 301808:	A750		E	1
741300	Motor 1 superstr.: Internal error control equipment Stack-overflow Engine cannot be started or engine shut off 301900: Load new software in engine control unit or replace engine control unit	A750		E	1
741301	Motor 1 superstr.: Internal error control equipment Exception error Engine cannot be started or engine shut off 301901: Load new software in engine control unit or replace engine control unit	A750		E	2
741302	Motor 1 superstr.: Internal error control equipment Program test Engine cannot be started or engine shut off 301902: Load new software in engine control unit or replace engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741303	Motor 1 superstr.: Internal error control equipment RAM-Test Engine cannot be started or engine shut off 301903: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741304	Motor 1 superstr.: Internal error control equipment Overflow in error stack no reaction 301904: Load new software in engine control unit or replace engine control unit	A750		E	1
741305	Motor 1 superstr.: Internal error control equipment Comp. time error no reaction 301905: Load new software in engine control unit or replace engine control unit	A750		E	2
741306	Motor 1 superstr.: Internal error control equipment Error-Index too large The error cannot be saved 301906: Load new software in engine control unit or replace engine control unit	A750		E	1
741400	Motor 1 superstr.: Control unit defective (memory EEPROM) Error at EEPROM-access Engine cannot be started or engine shut off 302000: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741401	Motor 1 superstr.: Control unit defective (memory EEPROM) Check sum error Parameter memory Engine cannot be started or engine shut off 302001: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741402	Motor 1 superstr.: Control unit defective (memory EEPROM) Parameter memory in EEPROM is invalid Engine cannot be started or engine shut off 302002: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741403	Motor 1 superstr.: Control unit defective (memory EEPROM) Check sum error ECU-Page No reaction - possibly data sets or operating conditions could not be saved 302003: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
741404	Motor 1 superstr.: Control unit defective (memory EEPROM) Check sum error NMI-Page No reaction - possibly data sets or operating conditions could not be saved 302004: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
741405	Motor 1 superstr.: Control unit defective (memory EEPROM) Check sum error Workdata-Page No reaction - possibly data sets or operating conditions could not be saved 302005: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741406	Motor 1 superstr.: Control unit defective (memory EEPROM) Check sum error load collective No reaction - possibly load collective data could not be saved 302006: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
741407	Motor 1 superstr.: Control unit defective (memory EEPROM) Structure size of load collective has changed No reaction - possibly load collective data could not be saved 302007: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
741408	Motor 1 superstr.: Control unit defective (memory EEPROM) EEPROM-Memory full (load collective) No reaction - possibly load collective data could not be saved 302008: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
741409	Motor 1 superstr.: Control unit defective (memory EEPROM) Check sum error permanent Data No reaction - possibly data sets or operating conditions could not be saved 302009: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74140A	Motor 1 superstr.: Control unit defective (memory EEPROM) EEPROM Data inconsistent No reaction - possibly data sets or operating conditions could not be saved 302010: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74140B	Motor 1 superstr.: Control unit defective (memory EEPROM) Check sum error OBD-Page No reaction - possibly data sets or operating conditions could not be saved 302011: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74140C	Motor 1 superstr.: Control unit defective (memory EEPROM) Check sum error EEPROM-areas No reaction - possibly data sets or operating conditions could not be saved 302012: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
741500	Motor 1 superstr.: Power supply voltage below required value Engine cannot be started or engine shut off 302100: Check on-board power supply (battery, alternator, wiring, plug)	A750		E	2
741501	Motor 1 superstr.: Power supply excess voltage Engine cannot be started or engine shut off 302101: Check on-board power supply (battery, alternator, wiring, plug)	A750		E	2
741502	Motor 1 superstr.: Power supply Digital outlet short circuit after supply voltage Engine shut off 302102: Check wiring, engine control unit, possibly replace engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741503	Motor 1 superstr.: Power supply Error release output outlets Engine shut off, shut off of all digital outlets 302103: Check wiring, engine control unit, possibly replace engine control unit	A750		E	2
741504	Motor 1 superstr.: Power supply PS1-Pin erroneous/missing Engine cannot be started or engine shut off 302104: Check on board network in ref. to PS1 (terminal 30/31), engine control unit	A750		E	2
741505	Motor 1 superstr.: Power supply Reference voltage 12V below permissible range Engine shut off 302105: Check supply voltage Rpm sensors, on board network, engine control unit	A750		E	2
741506	Motor 1 superstr.: Power supply Reference voltage 12V above permissible range Engine shut off 302106: Check supply voltage Rpm sensors, on board network, engine control unit	A750		E	2
741600	Motor 1 superstr.: Configuration error Fan control cooler The fan control is deactivated. Resulting in maximum vent position 302200: Load new software in engine control unit	A750		E	2
741601	Motor 1 superstr.: Configuration error Offset to full load curve The matching of the performance curve is internally limited 302201: Load new software in engine control unit	A750		E	2
741602	Motor 1 superstr.: Configuration error Monitoring Pedal unit Pedal unit is not monitored 302202: Load new software in engine control unit	A750		E	2
741603	Motor 1 superstr.: Configuration error Incorrect pump code Replacement value is used 302203: Check pump coding and change (via diagnostics or resp. diagnostics tool)	A750		E	2
741604	Motor 1 superstr.: Configuration error Incorrect assignment of high pressure sensors no reaction 302204: Load new software in engine control unit	A750		E	2
741605	Motor 1 superstr.: Configuration error No high pr. pump activated no reaction 302205: Load new software in engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741606	Motor 1 superstr.: Configuration error Current output for VCV 1 not active no reaction 302206: Load new software in engine control unit	A750		E	2
741607	Motor 1 superstr.: Configuration error Current output for VCV 2 not active no reaction 302207: Load new software in engine control unit	A750		E	2
741608	Motor 1 superstr.: Configuration error CAN-messages no reaction 302208: Load new software in engine control unit	A750		E	2
741609	Motor 1 superstr.: Configuration error CAN-transfer rate no reaction 302209: Load new software in engine control unit	A750		E	2
74160A	Motor 1 superstr.: Configuration error Incorrect assignment of analog sensor no reaction 302210: Load new software in engine control unit	A750		E	2
74160B	Motor 1 superstr.: Configuration error Incorrect assignment switch no reaction 302211:	A750		E	2
74160C	Motor 1 superstr.: Configuration error Motor configuration erroneous/missing Engine cannot be started or engine shut off 302212: Load new software in engine control unit	A750		E	2
74160D	Motor 1 superstr.: Configuration error Parameterization actuator invalid Power reduction of Diesel engine 302213: Load new software in engine control unit	A750		E	2
741700	Motor 1 superstr.: Configuration error Component ID of SCR-unit incorrect no reaction 302300:	A750		E	2
741701	Motor 1 superstr.: Configuration error Component ID of HC-metering unit incorrect The matching of the performance curve is internally limited 302201: Load new software in engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741702	Motor 1 superstr.: Configuration error Component ID of restrictor flap incorrect Pedal unit is not monitored 302202: Load new software in engine control unit	A750		E	1
741703	Motor 1 superstr.: Configuration error Current output for PCV1 not active Replacement value is used 302203: Check pump coding and change (via diagnostics or resp. diagnostics tool)	A750		E	1
741704	Motor 1 superstr.: Configuration error Current output for PCV2 not active no reaction 302204: Load new software in engine control unit	A750		E	1
741800	Motor 1 superstr.: Configuration error Fan control cooler no reaction 302400:	A750		E	2
741900	Motor 1 superstr.: Control unit defective (FLASH-memory) Check sum error Parameter memory Engine cannot be started or engine shut off 302500: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741901	Motor 1 superstr.: Control unit defective (FLASH-memory) Invalid data, default values are used Engine cannot be started or engine shut off 302501: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741902	Motor 1 superstr.: Control unit defective (FLASH-memory) Error during delete Engine cannot be started or engine shut off 302502: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741903	Motor 1 superstr.: Control unit defective (FLASH-memory) Error during programming Engine cannot be started or engine shut off 302503: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741904	Motor 1 superstr.: Control unit defective (FLASH-memory) Error during check Engine cannot be started or engine shut off 302504: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2
741905	Motor 1 superstr.: Control unit defective (FLASH-memory) Data inconsistent Engine cannot be started or engine shut off 302505: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741A00	Motor 1 superstr.: Internal error control equipment Program error Engine shut off 302600: Program update to newest software version	A750		E	2
741A01	Motor 1 superstr.: Internal error control equipment Program error Engine shut off 302601: Program update to newest software version	A750		E	2
741A02	Motor 1 superstr.: Internal error control equipment Program error Engine shut off 302602: Program update to newest software version	A750		E	2
741A03	Motor 1 superstr.: Internal error control equipment Program error Engine shut off 302603: Program update to newest software version	A750		E	2
741A04	Motor 1 superstr.: Internal error control equipment Program error Engine shut off 302604: Program update to newest software version	A750		E	2
741A05	Motor 1 superstr.: Internal error control equipment Program error Engine shut off 302605: Program update to newest software version	A750		E	2
741A06	Motor 1 superstr.: Internal error control equipment Program error Engine shut off 302606: Program Update to newest software bersion	A750		E	2
741B00	Motor 1 superstr.: Speed recording Maximum difference travel speed Tacho<>Gear exceeded The larger speed value is used 302700: Check gear and tachograph	A750		E	1
741C00	Motor 1 superstr.: Actuation engine brake Broken wire or Short circuit after ground Engine brake flap is not actuated 302800: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C01	Motor 1 superstr.: Actuation engine brake Broken wire or short circuit after supply voltage Engine brake flap is not actuated 302801: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741C02	Motor 1 superstr.: Actuation engine brake Hardware error (control unit defective) Engine brake flap is not actuated 302802: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C03	Motor 1 superstr.: Actuation engine brake Maximum signal difference to actuation exceeded Engine brake flap is not actuated 302803: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C04	Motor 1 superstr.: Actuation engine brake Maximum signal difference to actuation exceeded Engine brake flap is not actuated 302804: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C05	Motor 1 superstr.: Actuation engine brake Current measured without actuation Engine brake flap is not actuated 302805: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C06	Motor 1 superstr.: Actuation engine brake Current too low in actuated state Engine brake flap is not actuated 302806: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C07	Motor 1 superstr.: Actuation engine brake Current too high in actuated state Engine brake flap is not actuated 302807: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C08	Motor 1 superstr.: Actuation engine brake Ground switch overcurrent Engine brake flap is not actuated 302808: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C09	Motor 1 superstr.: Actuation engine brake Plus switch overcurrent Engine brake flap is not actuated 302809: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741C0A	Motor 1 superstr.: Actuation engine brake Maximum analog value exceeded (PWM) Engine brake flap is not actuated 302810: Check wiring harness, plug, engine brake flap, engine control unit	A750		E	1
741D00	Motor 1 superstr.: Alternator Charge control D+ of mass flow sensor no reaction 302900: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741D01	Motor 1 superstr.: Alternator Charge control D+ Overvoltage at engine off no reaction 302901: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A750		E	1
741D02	Motor 1 superstr.: Alternator Charge control D+ undervoltage at engine on no reaction 302902: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A750		E	1
741D03	Motor 1 superstr.: Alternator Charge control D+ overvoltage at engine on no reaction 302903: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A750		E	1
741D04	Motor 1 superstr.: Alternator Charge control D+ voltage deviation to on board current too low no reaction 302904: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A750		E	1
741D05	Motor 1 superstr.: Alternator Charge control D+ voltage deviation to on board current too high no reaction 302905: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A750		E	1
741D06	Motor 1 superstr.: Alternator Implausibility at test of on board voltage Battery charge voltage regulated to 28.5V 302906: Check inputs of alternator	A750		E	0
741E00	Motor 1 superstr.: Alternator 2 Charge control D+ of mass flow sensor no reaction 303000: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A750		E	1
741E01	Motor 1 superstr.: Alternator 2 Charge control D+ Overvoltage at engine off no reaction 303001: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A750		E	1
741E02	Motor 1 superstr.: Alternator 2 Charge control D+ undervoltage at engine on no reaction 303002: Check wiring engine control unit to alternator (D+), alternator and V-belt	A750		E	1
741E03	Motor 1 superstr.: Alternator 2 Charge control D+ overvoltage at engine on no reaction 303003: Check wiring engine control unit to alternator (D+), alternator and V-belt	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
741E04	Motor 1 superstr.: Alternator 2 Charge control D+ voltage deviation to on board current too low no reaction 303004: Check wiring alternator (D+) to battery or engine control unit, alternator	A750		E	1
741E05	Motor 1 superstr.: Alternator 2 Charge control D+ voltage deviation to on board current too high no reaction 303005: Check wiring alternator (D+) to battery or engine control unit, alternator	A750		E	1
741F00	Motor 1 superstr.: Travel pedal No gas switch erroneous Use of low value 303100: Check wiring engine control unit to travel pedal, check travel pedal, replace	A750		E	1
741F01	Motor 1 superstr.: Travel pedal maximum signal difference channel 1 and 2 exceeded Use of low value 303101: Check wiring engine control unit to travel pedal, check travel pedal, replace	A750		E	1
742000	Motor 1 superstr.: Plausibility error Charge pressure to atmospheric pressure no reaction 303200: Replace sensor, check intake system for leaks	A750		E	0
742100	Motor 1 superstr.: Error in Rail pr. system Pressure relief valve 1 has been actuated High pressure regulation emergency operation activated 303300: check engine stop/start, rail circuit, metering unit, metering unit wiring, rail pressure sensor	A750		E	2
742101	Motor 1 superstr.: Error in Rail pr. system Pressure relief valve 2 has been actuated High pressure regulation emergency operation activated 303301: check engine stop/start, rail circuit, metering unit, metering unit wiring, rail pressure sensor	A750		E	2
742102	Motor 1 superstr.: Error in Rail pr. system Emerg. op. high pr. regulation activated Power reduction, high pressure pump control turned off 303302: Check rail circuit 1/2, Check wiring harness, plug	A750		E	2
742103	Motor 1 superstr.: Error in Rail pr. system Maximum pressure deviation high pr. sensor 1 and 2 exceeded No reaction on engine, the larger of the high pressure sensor values is used 303303: Check wiring harness, plug, rail pr. sensors, check rail circuit 1/2	A750		E	1
742104	Motor 1 superstr.: Error in Rail pr. system CR-regulating circuit 1 too large deviation (positive) no reaction 303304: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742105	Motor 1 superstr.: Error in Rail pr. system CR-regulating circuit 2 too large deviation (positive) no reaction 303305: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	2
742106	Motor 1 superstr.: Error in Rail pr. system CR-regulating circuit 1 too large deviation (negative) no reaction 303306: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	2
742107	Motor 1 superstr.: Error in Rail pr. system CR-regulating circuit 2 too large deviation (negative) no reaction 303307: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	2
742108	Motor 1 superstr.: Error in Rail pr. system CR-regulating circuit 1 has leakage no reaction 303308: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	2
742109	Motor 1 superstr.: Error in Rail pr. system CR-regulating circuit 2 has leakage no reaction 303309: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	2
74210A	Motor 1 superstr.: Error in Rail pr. system VCV Plausibility error Pump 1 High pressure regulation emergency operation activated 303310: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	1
74210B	Motor 1 superstr.: Error in Rail pr. system VCV Plausibility error Pump 2 no reaction 303311: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	0
74210C	Motor 1 superstr.: Error in Rail pr. system common-rail regulating circuit 1 has leakage (CRS-System) no reaction 303312: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	1
74210D	Motor 1 superstr.: Error in Rail pr. system common-rail regulating circuit 2 has leakage (CRS-System) no reaction 303313: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	1
742200	Motor 1 superstr.: Current outlet 1 Broken wire or Short circuit after ground Possibly high pr. reg/ emerg. op. activated 303400: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742201	Motor 1 superstr.: Current outlet 1 Broken wire or short circuit after supply voltage Possibly high pr. reg/ emerg. op. activated 303401: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
742202	Motor 1 superstr.: Current outlet 1 Hardware error (control unit defective) Possibly high pr. reg/ emerg. op. activated 303402: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
742203	Motor 1 superstr.: Current outlet 1 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303403: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
742204	Motor 1 superstr.: Current outlet 1 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303404: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
742205	Motor 1 superstr.: Current outlet 1 Current measured without actuation Possibly high pr. reg/ emerg. op. activated 303405: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
742206	Motor 1 superstr.: Current outlet 1 Current too low in actuated state Possibly high pr. reg/ emerg. op. activated 303406: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
742207	Motor 1 superstr.: Current outlet 1 Current too high in actuated state Possibly high pr. reg/ emerg. op. activated 303407: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
742208	Motor 1 superstr.: Current outlet 1 Ground switch overcurrent Possibly high pr. reg/ emerg. op. activated 303408: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
742209	Motor 1 superstr.: Current outlet 1 Plus switch overcurrent Possibly high pr. reg/ emerg. op. activated 303409: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2
74220A	Motor 1 superstr.: Current outlet 1 Maximum analog value exceeded (PWM) Possibly high pr. reg/ emerg. op. activated 303410: Check wiring harness, plug, CR-components1, engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742300	Motor 1 superstr.: Current outlet 2 Broken wire or Short circuit after ground Possibly high pr. reg/ emerg. op. activated 303500: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742301	Motor 1 superstr.: Current outlet 2 Broken wire or short circuit after supply voltage Possibly high pr. reg/ emerg. op. activated 303501: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742302	Motor 1 superstr.: Current outlet 2 Hardware error (control unit defective) Possibly high pr. reg/ emerg. op. activated 303502: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742303	Motor 1 superstr.: Current outlet 2 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303503: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742304	Motor 1 superstr.: Current outlet 2 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303504: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742305	Motor 1 superstr.: Current outlet 2 Current measured without actuation Possibly high pr. reg/ emerg. op. activated 303505: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742306	Motor 1 superstr.: Current outlet 2 Current too low in actuated state Possibly high pr. reg/ emerg. op. activated 303506: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742307	Motor 1 superstr.: Current outlet 2 Current too high in actuated state Possibly high pr. reg/ emerg. op. activated 303507: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742308	Motor 1 superstr.: Current outlet 2 Ground switch overcurrent Possibly high pr. reg/ emerg. op. activated 303508: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742309	Motor 1 superstr.: Current outlet 2 Plus switch overcurrent Possibly high pr. reg/ emerg. op. activated 303509: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74230A	Motor 1 superstr.: Current outlet 2 Maximum analog value exceeded (PWM) Possibly high pr. reg/ emerg. op. activated 303510: Check wiring harness, plug, CR-components2, engine control unit	A750		E	2
742400	Motor 1 superstr.: Current outlet 3 Broken wire or Short circuit after ground Possibly high pr. reg/ emerg. op. activated 303600: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2
742401	Motor 1 superstr.: Current outlet 3 Broken wire or short circuit after supply voltage Possibly high pr. reg/ emerg. op. activated 303601: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2
742402	Motor 1 superstr.: Current outlet 3 Hardware error (control unit defective) Possibly high pr. reg/ emerg. op. activated 303602: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2
742403	Motor 1 superstr.: Current outlet 3 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303603: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2
742404	Motor 1 superstr.: Current outlet 3 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303604: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2
742405	Motor 1 superstr.: Current outlet 3 Current measured without actuation Possibly high pr. reg/ emerg. op. activated 303605: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2
742406	Motor 1 superstr.: Current outlet 3 Current too low in actuated state Possibly high pr. reg/ emerg. op. activated 303606: Check wiring harness, plug, CR-comp.3, engine control unit	A750		E	2
742407	Motor 1 superstr.: Current outlet 3 Current too high in actuated state Possibly high pr. reg/ emerg. op. activated 303607: Check wiring harness, plug, CR-comp.3, engine control unit	A750		E	2
742408	Motor 1 superstr.: Current outlet 3 Ground switch overcurrent Possibly high pr. reg/ emerg. op. activated 303608: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742409	Motor 1 superstr.: Current outlet 3 Plus switch overcurrent Possibly high pr. reg/ emerg. op. activated 303609: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2
74240A	Motor 1 superstr.: Current outlet 3 Maximum analog value exceeded (PWM) Possibly high pr. reg/ emerg. op. activated 303610: Check wiring harness, plug, CR-components3, engine control unit	A750		E	2
742500	Motor 1 superstr.: Current outlet 4 Broken wire or Short circuit after ground Possibly high pr. reg/ emerg. op. activated 303700: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742501	Motor 1 superstr.: Current outlet 4 Broken wire or short circuit after supply voltage Possibly high pr. reg/ emerg. op. activated 303701: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742502	Motor 1 superstr.: Current outlet 4 Hardware error (control unit defective) Possibly high pr. reg/ emerg. op. activated 303702: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742503	Motor 1 superstr.: Current outlet 4 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303703: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742504	Motor 1 superstr.: Current outlet 4 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303704: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742505	Motor 1 superstr.: Current outlet 4 Current measured without actuation Possibly high pr. reg/ emerg. op. activated 303705: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742506	Motor 1 superstr.: Current outlet 4 Current too low in actuated state Possibly high pr. reg/ emerg. op. activated 303706: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742507	Motor 1 superstr.: Current outlet 4 Current too high in actuated state Possibly high pr. reg/ emerg. op. activated 303707: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742508	Motor 1 superstr.: Current outlet 4 Ground switch overcurrent Possibly high pr. reg/ emerg. op. activated 303708: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742509	Motor 1 superstr.: Current outlet 4 Plus switch overcurrent Possibly high pr. reg/ emerg. op. activated 303709: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
74250A	Motor 1 superstr.: Current outlet 4 Maximum analog value exceeded (PWM) Possibly high pr. reg/ emerg. op. activated 303710: Check wiring harness, plug, CR-components4, engine control unit	A750		E	2
742600	Motor 1 superstr.: Actuation Starter Broken wire or Short circuit after ground Engine start not possible 303800: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742601	Motor 1 superstr.: Actuation Starter Broken wire or short circuit after supply voltage Engine start not possible 303801: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742602	Motor 1 superstr.: Actuation Starter Hardware error (control unit defective) Engine start not possible 303802: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742603	Motor 1 superstr.: Actuation Starter Maximum signal difference to actuation exceeded no reaction 303803: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742604	Motor 1 superstr.: Actuation Starter Maximum signal difference to actuation exceeded no reaction 303804: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742605	Motor 1 superstr.: Actuation Starter Current measured without actuation no reaction 303805: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742606	Motor 1 superstr.: Actuation Starter Current too low in actuated state no reaction 303806: Check wiring harness, plug, Starter, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742607	Motor 1 superstr.: Actuation Starter Current too high in actuated state no reaction 303807: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742608	Motor 1 superstr.: Actuation Starter Ground switch overcurrent no reaction 303808: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742609	Motor 1 superstr.: Actuation Starter Plus switch overcurrent no reaction 303809: Check wiring harness, plug, Starter, engine control unit	A750		E	1
74260A	Motor 1 superstr.: Actuation Starter Maximum analog value exceeded (PWM) no reaction 303810: Check wiring harness, plug, Starter, engine control unit	A750		E	1
742700	Motor 1 superstr.: Actuation fan 1 cooling Broken wire or Short circuit after ground no reaction 303900: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742701	Motor 1 superstr.: Actuation fan 1 cooling Broken wire or short circuit after supply voltage no reaction 303901: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742702	Motor 1 superstr.: Actuation fan 1 cooling Hardware error (control unit defective) no reaction 303902: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742703	Motor 1 superstr.: Actuation fan 1 cooling Maximum signal difference to actuation exceeded no reaction 303903: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742704	Motor 1 superstr.: Actuation fan 1 cooling Maximum signal difference to actuation exceeded no reaction 303904: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742705	Motor 1 superstr.: Actuation fan 1 cooling Current measured without actuation no reaction 303905: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742706	Motor 1 superstr.: Actuation fan 1 cooling Current too low in actuated state no reaction 303906: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742707	Motor 1 superstr.: Actuation fan 1 cooling Current too high in actuated state no reaction 303907: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742708	Motor 1 superstr.: Actuation fan 1 cooling Ground switch overcurrent no reaction 303908: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742709	Motor 1 superstr.: Actuation fan 1 cooling Plus switch overcurrent no reaction 303909: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
74270A	Motor 1 superstr.: Actuation fan 1 cooling Maximum analog value exceeded (PWM) no reaction 303910: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742800	Motor 1 superstr.: Actuation fan 2 cooling Broken wire or Short circuit after ground no reaction 304000: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742801	Motor 1 superstr.: Actuation fan 2 cooling Broken wire or short circuit after supply voltage no reaction 304001: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742802	Motor 1 superstr.: Actuation fan 2 cooling Hardware error (control unit defective) no reaction 304002: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742803	Motor 1 superstr.: Actuation fan 2 cooling Maximum signal difference to actuation exceeded no reaction 304003: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742804	Motor 1 superstr.: Actuation fan 2 cooling Maximum signal difference to actuation exceeded no reaction 304004: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742805	Motor 1 superstr.: Actuation fan 2 cooling Current measured without actuation no reaction 304005: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742806	Motor 1 superstr.: Actuation fan 2 cooling Current too low in actuated state no reaction 304006: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742807	Motor 1 superstr.: Actuation fan 2 cooling Current too high in actuated state no reaction 304007: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742808	Motor 1 superstr.: Actuation fan 2 cooling Ground switch overcurrent no reaction 304008: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742809	Motor 1 superstr.: Actuation fan 2 cooling Plus switch overcurrent no reaction 304009: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
74280A	Motor 1 superstr.: Actuation fan 2 cooling Maximum analog value exceeded (PWM) no reaction 304010: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742900	Motor 1 superstr.: Actuation fan 1 inverted cooling Broken wire or Short circuit after ground no reaction 304100: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742901	Motor 1 superstr.: Actuation fan 1 inverted cooling Broken wire or short circuit after supply voltage no reaction 304101: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742902	Motor 1 superstr.: Actuation fan 1 inverted cooling Hardware error (control unit defective) no reaction 304102: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742903	Motor 1 superstr.: Actuation fan 1 inverted cooling Maximum signal difference to actuation exceeded no reaction 304103: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742904	Motor 1 superstr.: Actuation fan 1 inverted cooling Maximum signal difference to actuation exceeded no reaction 304104: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742905	Motor 1 superstr.: Actuation fan 1 inverted cooling Current measured without actuation no reaction 304105: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742906	Motor 1 superstr.: Actuation fan 1 inverted cooling Current too low in actuated state no reaction 304106: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742907	Motor 1 superstr.: Actuation fan 1 inverted cooling Current too high in actuated state no reaction 304107: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742908	Motor 1 superstr.: Actuation fan 1 inverted cooling Ground switch overcurrent no reaction 304108: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742909	Motor 1 superstr.: Actuation fan 1 inverted cooling Plus switch overcurrent no reaction 304109: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
74290A	Motor 1 superstr.: Actuation fan 1 inverted cooling Maximum analog value exceeded (PWM) no reaction 304110: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A00	Motor 1 superstr.: Actuation fan 2 inverted cooling Broken wire or Short circuit after ground no reaction 304200: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A01	Motor 1 superstr.: Actuation fan 2 inverted cooling Broken wire or short circuit after supply voltage no reaction 304201: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A02	Motor 1 superstr.: Actuation fan 2 inverted cooling Hardware error (control unit defective) no reaction 304202: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742A03	Motor 1 superstr.: Actuation fan 2 inverted cooling Maximum signal difference to actuation exceeded no reaction 304203: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A04	Motor 1 superstr.: Actuation fan 2 inverted cooling Maximum signal difference to actuation exceeded no reaction 304204: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A05	Motor 1 superstr.: Actuation fan 2 inverted cooling Current measured without actuation no reaction 304205: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A06	Motor 1 superstr.: Actuation fan 2 inverted cooling Current too low in actuated state no reaction 304206: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A07	Motor 1 superstr.: Actuation fan 2 inverted cooling Current too high in actuated state no reaction 304207: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A08	Motor 1 superstr.: Actuation fan 2 inverted cooling Ground switch overcurrent no reaction 304208: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A09	Motor 1 superstr.: Actuation fan 2 inverted cooling Plus switch overcurrent no reaction 304209: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742A0A	Motor 1 superstr.: Actuation fan 2 inverted cooling Maximum analog value exceeded (PWM) no reaction 304210: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
742B00	Motor 1 superstr.: Actuation Heat flange / Flame start Broken wire or Short circuit after ground Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304300: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B01	Motor 1 superstr.: Actuation Heat flange / Flame start Broken wire or short circuit after supply voltage Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304301: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742B02	Motor 1 superstr.: Actuation Heat flange / Flame start Hardware error (control unit defective) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304302: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B03	Motor 1 superstr.: Actuation Heat flange / Flame start Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304303: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B04	Motor 1 superstr.: Actuation Heat flange / Flame start Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304304: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B05	Motor 1 superstr.: Actuation Heat flange / Flame start Current measured without actuation Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304305: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B06	Motor 1 superstr.: Actuation Heat flange / Flame start Current too low in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304306: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B07	Motor 1 superstr.: Actuation Heat flange / Flame start Current too high in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304307: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B08	Motor 1 superstr.: Actuation Heat flange / Flame start Ground switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304308: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B09	Motor 1 superstr.: Actuation Heat flange / Flame start Plus switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304309: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B0A	Motor 1 superstr.: Actuation Heat flange / Flame start Maximum analog value exceeded (PWM) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304310: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742B0B	Motor 1 superstr.: Actuation Heat flange / Flame start No voltage measured on heat element Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304311: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742B0C	Motor 1 superstr.: Actuation Heat flange / Flame start Voltage error on heat element Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304312: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C00	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Broken wire or Short circuit after ground Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304400: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C01	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Broken wire or short circuit after supply voltage Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304401: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C02	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Hardware error (control unit defective) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304402: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C03	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304403: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C04	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304404: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C05	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Current measured without actuation Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304405: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C06	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Current too low in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304406: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C07	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Current too high in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304407: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C08	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Ground switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304408: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742C09	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Plus switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304409: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C0A	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Maximum analog value exceeded (PWM) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304410: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C0B	Motor 1 superstr.: Actuation Heat flange / Flame start 2 No voltage measured on heat element Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304411: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742C0C	Motor 1 superstr.: Actuation Heat flange / Flame start 2 Voltage error on heat element Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304412: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D00	Motor 1 superstr.: Actuation Solenoid valve Broken wire or Short circuit after ground Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304500: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D01	Motor 1 superstr.: Actuation Solenoid valve Broken wire or short circuit after supply voltage Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304501: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D02	Motor 1 superstr.: Actuation Solenoid valve Hardware error (control unit defective) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304502: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D03	Motor 1 superstr.: Actuation Solenoid valve Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304503: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D04	Motor 1 superstr.: Actuation Solenoid valve Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304504: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D05	Motor 1 superstr.: Actuation Solenoid valve Current measured without actuation Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304505: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742D06	Motor 1 superstr.: Actuation Solenoid valve Current too low in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304506: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D07	Motor 1 superstr.: Actuation Solenoid valve Current too high in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304507: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D08	Motor 1 superstr.: Actuation Solenoid valve Ground switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304508: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D09	Motor 1 superstr.: Actuation Solenoid valve Plus switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304509: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742D0A	Motor 1 superstr.: Actuation Solenoid valve Maximum analog value exceeded (PWM) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304510: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A750		E	1
742E00	Motor 1 superstr.: Actuation Air flap Broken wire or Short circuit after ground no reaction 304600: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E01	Motor 1 superstr.: Actuation Air flap Broken wire or short circuit after supply voltage no reaction 304601: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E02	Motor 1 superstr.: Actuation Air flap Hardware error (control unit defective) no reaction 304602: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E03	Motor 1 superstr.: Actuation Air flap Maximum signal difference to actuation exceeded no reaction 304603: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E04	Motor 1 superstr.: Actuation Air flap Maximum signal difference to actuation exceeded no reaction 304604: Check wiring harness, plug, air flap, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742E05	Motor 1 superstr.: Actuation Air flap Current measured without actuation no reaction 304605: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E06	Motor 1 superstr.: Actuation Air flap Current too low in actuated state no reaction 304606: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E07	Motor 1 superstr.: Actuation Air flap Current too high in actuated state no reaction 304607: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E08	Motor 1 superstr.: Actuation Air flap Ground switch overcurrent no reaction 304608: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E09	Motor 1 superstr.: Actuation Air flap Plus switch overcurrent no reaction 304609: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742E0A	Motor 1 superstr.: Actuation Air flap Maximum analog value exceeded (PWM) no reaction 304610: Check wiring harness, plug, air flap, engine control unit	A750		E	1
742F00	Motor 1 superstr.: Actuation Turbocharger Broken wire or Short circuit after ground No reaction, change over to OL 304700: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F01	Motor 1 superstr.: Actuation Turbocharger Broken wire or short circuit after supply voltage No reaction, change over to OL 304701: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F02	Motor 1 superstr.: Actuation Turbocharger Hardware error (control unit defective) No reaction, change over to OL 304702: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F03	Motor 1 superstr.: Actuation Turbocharger Maximum signal difference to actuation exceeded No reaction, change over to OL 304703: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
742F04	Motor 1 superstr.: Actuation Turbocharger Maximum signal difference to actuation exceeded No reaction, change over to OL 304704: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F05	Motor 1 superstr.: Actuation Turbocharger Current measured without actuation No reaction, change over to OL 304705: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F06	Motor 1 superstr.: Actuation Turbocharger Current too low in actuated state No reaction, change over to OL 304706: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F07	Motor 1 superstr.: Actuation Turbocharger Current too high in actuated state No reaction, change over to OL 304707: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F08	Motor 1 superstr.: Actuation Turbocharger Ground switch overcurrent No reaction, change over to OL 304708: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F09	Motor 1 superstr.: Actuation Turbocharger Plus switch overcurrent No reaction, change over to OL 304709: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
742F0A	Motor 1 superstr.: Actuation Turbocharger Maximum analog value exceeded (PWM) No reaction, change over to OL 304710: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743000	Motor 1 superstr.: Actuation Turbocharger 2 Broken wire or Short circuit after ground No reaction, change over to OL 304800: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743001	Motor 1 superstr.: Actuation Turbocharger 2 Broken wire or short circuit after supply voltage No reaction, change over to OL 304801: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743002	Motor 1 superstr.: Actuation Turbocharger 2 Hardware error (control unit defective) No reaction, change over to OL 304802: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743003	Motor 1 superstr.: Actuation Turbocharger 2 Maximum signal difference to actuation exceeded No reaction, change over to OL 304803: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743004	Motor 1 superstr.: Actuation Turbocharger 2 Maximum signal difference to actuation exceeded No reaction, change over to OL 304804: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743005	Motor 1 superstr.: Actuation Turbocharger 2 Current measured without actuation No reaction, change over to OL 304805: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743006	Motor 1 superstr.: Actuation Turbocharger 2 Current too low in actuated state No reaction, change over to OL 304806: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743007	Motor 1 superstr.: Actuation Turbocharger 2 Current too high in actuated state No reaction, change over to OL 304807: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743008	Motor 1 superstr.: Actuation Turbocharger 2 Ground switch overcurrent No reaction, change over to OL 304808: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743009	Motor 1 superstr.: Actuation Turbocharger 2 Plus switch overcurrent No reaction, change over to OL 304809: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
74300A	Motor 1 superstr.: Actuation Turbocharger 2 Maximum analog value exceeded (PWM) No reaction, change over to OL 304810: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A750		E	1
743100	Motor 1 superstr.: Actuation AGR 1 Broken wire or Short circuit after ground Function engine brake flap deactivated 304900: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
743101	Motor 1 superstr.: Actuation AGR 1 Broken wire or short circuit after supply voltage Function engine brake flap deactivated 304901: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743102	Motor 1 superstr.: Actuation AGR 1 Hardware error (control unit defective) Function engine brake flap deactivated 304902: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
743103	Motor 1 superstr.: Actuation AGR 1 Maximum signal difference to actuation exceeded Function engine brake flap deactivated 304903: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
743104	Motor 1 superstr.: Actuation AGR 1 Maximum signal difference to actuation exceeded Function engine brake flap deactivated 304904: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
743105	Motor 1 superstr.: Actuation AGR 1 Current measured without actuation Function engine brake flap deactivated 304905: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
743106	Motor 1 superstr.: Actuation AGR 1 Current too low in actuated state Function engine brake flap deactivated 304906: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
743107	Motor 1 superstr.: Actuation AGR 1 Current too high in actuated state Function engine brake flap deactivated 304907: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
74310B	Motor 1 superstr.: Actuation AGR 1 Deviation error, AGR open too wide Function engine brake flap deactivated 304911: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
74310C	Motor 1 superstr.: Actuation AGR 1 Deviation error, AGR open too little Function engine brake flap deactivated 304912: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
74310D	Motor 1 superstr.: Actuation AGR 1 Error in CAN-Module AGR Function engine brake flap deactivated 304913: Check wiring harness, plug, AGR1-valve, engine control unit	A750		E	1
743200	Motor 1 superstr.: Actuation AGR 2 Broken wire or Short circuit after ground Function engine brake flap deactivated 305000: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743201	Motor 1 superstr.: Actuation AGR 2 Broken wire or short circuit after supply voltage Function engine brake flap deactivated 305001: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
743202	Motor 1 superstr.: Actuation AGR 2 Hardware error (control unit defective) Function engine brake flap deactivated 305002: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
743203	Motor 1 superstr.: Actuation AGR 2 Maximum signal difference to actuation exceeded Function engine brake flap deactivated 305003: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
743204	Motor 1 superstr.: Actuation AGR 2 Maximum signal difference to actuation exceeded Function engine brake flap deactivated 305004: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
743205	Motor 1 superstr.: Actuation AGR 2 Current measured without actuation Function engine brake flap deactivated 305005: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
743206	Motor 1 superstr.: Actuation AGR 2 Current too low in actuated state Function engine brake flap deactivated 305006: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
743207	Motor 1 superstr.: Actuation AGR 2 Current too high in actuated state Function engine brake flap deactivated 305007: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
74320B	Motor 1 superstr.: Actuation AGR 2 Deviation error, AGR open too wide Function engine brake flap deactivated 305011: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
74320C	Motor 1 superstr.: Actuation AGR 2 Deviation error, AGR open too little Function engine brake flap deactivated 305012: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1
74320D	Motor 1 superstr.: Actuation AGR 2 Error in CAN-Module AGR Function engine brake flap deactivated 305013: Check wiring harness, plug, AGR2-valve, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743300	Motor 1 superstr.: Lamp emerg. oper Broken wire or Short circuit after ground No reaction, status is not shown 305100: Check wiring	A750		E	1
743301	Motor 1 superstr.: Lamp emerg. oper Broken wire or short circuit after supply voltage No reaction, status is not shown 305101: Check wiring	A750		E	1
743302	Motor 1 superstr.: Lamp emerg. oper Hardware error (control unit defective) No reaction, status is not shown 305102: Check wiring	A750		E	1
743303	Motor 1 superstr.: Lamp emerg. oper Maximum signal difference to actuation exceeded No reaction, status is not shown 305103: Check wiring	A750		E	1
743304	Motor 1 superstr.: Lamp emerg. oper Maximum signal difference to actuation exceeded No reaction, status is not shown 305104: Check wiring	A750		E	1
743305	Motor 1 superstr.: Lamp emerg. oper Current measured without actuation No reaction, status is not shown 305105: Check wiring	A750		E	1
743306	Motor 1 superstr.: Lamp emerg. oper Current too low in actuated state No reaction, status is not shown 305106: Check wiring	A750		E	1
743307	Motor 1 superstr.: Lamp emerg. oper Current too high in actuated state No reaction, status is not shown 305107: Check wiring	A750		E	1
743308	Motor 1 superstr.: Lamp emerg. oper Ground switch overcurrent No reaction, status is not shown 305108: Check wiring	A750		E	1
743309	Motor 1 superstr.: Lamp emerg. oper Plus switch overcurrent No reaction, status is not shown 305109: Check wiring	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74330A	Motor 1 superstr.: Lamp emerg. oper Maximum analog value exceeded (PWM) No reaction, status is not shown 305110: Check wiring	A750		E	1
743400	Motor 1 superstr.: Lamp cold start / Start readiness Broken wire or Short circuit after ground No reaction, status is not shown 305200: Check wiring	A750		E	1
743401	Motor 1 superstr.: Lamp cold start / Start readiness Broken wire or short circuit after supply voltage No reaction, status is not shown 305201: Check wiring	A750		E	1
743402	Motor 1 superstr.: Lamp cold start / Start readiness Hardware error (control unit defective) No reaction, status is not shown 305202: Check wiring	A750		E	1
743403	Motor 1 superstr.: Lamp cold start / Start readiness Maximum signal difference to actuation exceeded No reaction, status is not shown 305203: Check wiring	A750		E	1
743404	Motor 1 superstr.: Lamp cold start / Start readiness Maximum signal difference to actuation exceeded No reaction, status is not shown 305204: Check wiring	A750		E	1
743405	Motor 1 superstr.: Lamp cold start / Start readiness Current measured without actuation No reaction, status is not shown 305205: Check wiring	A750		E	1
743406	Motor 1 superstr.: Lamp cold start / Start readiness Current too low in actuated state No reaction, status is not shown 305206: Check wiring	A750		E	1
743407	Motor 1 superstr.: Lamp cold start / Start readiness Current too high in actuated state No reaction, status is not shown 305207: Check wiring	A750		E	1
743408	Motor 1 superstr.: Lamp cold start / Start readiness Ground switch overcurrent No reaction, status is not shown 305208: Check wiring	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743409	Motor 1 superstr.: Lamp cold start / Start readiness Plus switch overcurrent No reaction, status is not shown 305209: Check wiring	A750		E	1
74340A	Motor 1 superstr.: Lamp cold start / Start readiness Maximum analog value exceeded (PWM) No reaction, status is not shown 305210: Check wiring	A750		E	1
743500	Motor 1 superstr.: Request engine stop Broken wire or Short circuit after ground No reaction, status is not shown 305300: Check wiring	A750		E	1
743501	Motor 1 superstr.: Request engine stop Broken wire or short circuit after supply voltage No reaction, status is not shown 305301: Check wiring	A750		E	1
743502	Motor 1 superstr.: Request engine stop Hardware error (control unit defective) No reaction, status is not shown 305302: Check wiring	A750		E	1
743503	Motor 1 superstr.: Request engine stop Maximum signal difference to actuation exceeded No reaction, status is not shown 305303: Check wiring	A750		E	1
743504	Motor 1 superstr.: Request engine stop Maximum signal difference to actuation exceeded No reaction, status is not shown 305304: Check wiring	A750		E	1
743505	Motor 1 superstr.: Request engine stop Current measured without actuation no reaction 305305: Check wiring	A750		E	1
743506	Motor 1 superstr.: Request engine stop Current too low in actuated state No reaction, status is not shown 305306: Check wiring	A750		E	1
743507	Motor 1 superstr.: Request engine stop Current too high in actuated state No reaction, status is not shown 305307: Check wiring	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743508	Motor 1 superstr.: Request engine stop Ground switch overcurrent No reaction, status is not shown 305308: Check wiring	A750		E	1
743509	Motor 1 superstr.: Request engine stop Plus switch overcurrent No reaction, status is not shown 305309: Check wiring	A750		E	1
74350A	Motor 1 superstr.: Request engine stop Maximum analog value exceeded (PWM) No reaction, status is not shown 305310: Check wiring	A750		E	1
743600	Motor 1 superstr.: Outlet engine running Broken wire or Short circuit after ground No reaction, status is not shown 305400: Check wiring	A750		E	1
743601	Motor 1 superstr.: Outlet engine running Broken wire or short circuit after supply voltage No reaction, status is not shown 305401: Check wiring	A750		E	1
743602	Motor 1 superstr.: Outlet engine running Hardware error (control unit defective) No reaction, status is not shown 305402: Check wiring	A750		E	1
743603	Motor 1 superstr.: Outlet engine running Maximum signal difference to actuation exceeded No reaction, status is not shown 305403: Check wiring	A750		E	1
743604	Motor 1 superstr.: Outlet engine running Maximum signal difference to actuation exceeded No reaction, status is not shown 305404: Check wiring	A750		E	1
743605	Motor 1 superstr.: Outlet engine running Current measured without actuation No reaction, status is not shown 305405: Check wiring	A750		E	1
743606	Motor 1 superstr.: Outlet engine running Current too low in actuated state No reaction, status is not shown 305406: Check wiring	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743607	Motor 1 superstr.: Outlet engine running Current too high in actuated state No reaction, status is not shown 305407: Check wiring	A750		E	1
743608	Motor 1 superstr.: Outlet engine running Ground switch overcurrent No reaction, status is not shown 305408: Check wiring	A750		E	1
743609	Motor 1 superstr.: Outlet engine running Plus switch overcurrent No reaction, status is not shown 305409: Check wiring	A750		E	1
74360A	Motor 1 superstr.: Outlet engine running Maximum analog value exceeded (PWM) No reaction, status is not shown 305410: Check wiring	A750		E	1
743700	Motor 1 superstr.: Display engine stop Broken wire or Short circuit after ground No reaction, status is not shown 305500: Check wiring	A750		E	1
743701	Motor 1 superstr.: Display engine stop Broken wire or short circuit after supply voltage No reaction, status is not shown 305501: Check wiring	A750		E	1
743702	Motor 1 superstr.: Display engine stop Hardware error (control unit defective) No reaction, status is not shown 305502: Check wiring	A750		E	1
743703	Motor 1 superstr.: Display engine stop Maximum signal difference to actuation exceeded No reaction, status is not shown 305503: Check wiring	A750		E	1
743704	Motor 1 superstr.: Display engine stop Maximum signal difference to actuation exceeded No reaction, status is not shown 305504: Check wiring	A750		E	1
743705	Motor 1 superstr.: Display engine stop Current measured without actuation No reaction, status is not shown 305505: Check wiring	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743706	Motor 1 superstr.: Display engine stop Current too low in actuated state No reaction, status is not shown 305506: Check wiring	A750		E	1
743707	Motor 1 superstr.: Display engine stop Current too high in actuated state No reaction, status is not shown 305507: Check wiring	A750		E	1
743708	Motor 1 superstr.: Display engine stop Ground switch overcurrent No reaction, status is not shown 305508: Check wiring	A750		E	1
743709	Motor 1 superstr.: Display engine stop Plus switch overcurrent No reaction, status is not shown 305509: Check wiring	A750		E	1
74370A	Motor 1 superstr.: Display engine stop Maximum analog value exceeded (PWM) No reaction, status is not shown 305510: Check wiring	A750		E	1
743800	Motor 1 superstr.: DAReversible fan Broken wire or Short circuit after ground The reversible fan control 1 is not actuated 305600: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
743801	Motor 1 superstr.: DAReversible fan Broken wire or short circuit after supply voltage The reversible fan control 1 is not actuated 305601: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
743802	Motor 1 superstr.: DAReversible fan Hardware error (control unit defective) The reversible fan control 1 is not actuated 305602: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
743803	Motor 1 superstr.: DAReversible fan Maximum signal difference to actuation exceeded The reversible fan control 1 is not actuated 305603: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
743804	Motor 1 superstr.: DAReversible fan Maximum signal difference to actuation exceeded The reversible fan control 1 is not actuated 305604: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743805	Motor 1 superstr.: DAReversible fan Current measured without actuation The reversible fan control 1 is not actuated 305605: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
743806	Motor 1 superstr.: DAReversible fan Current too low in actuated state The reversible fan control 1 is not actuated 305606: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
743807	Motor 1 superstr.: DAReversible fan Current too high in actuated state The reversible fan control 1 is not actuated 305607: Check wiring harness, plug, fan prop. valve, engine control unit	A750		E	1
743900	Motor 1 superstr.: Outlet engine rpm Broken wire or Short circuit after ground no reaction 305700:	A750		E	0
743901	Motor 1 superstr.: Outlet engine rpm Broken wire or short circuit after supply voltage no reaction 305701:	A750		E	0
743A00	Motor 1 superstr.: Outlet engine off Broken wire or Short circuit after ground no reaction 305800: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A01	Motor 1 superstr.: Outlet engine off Broken wire or short circuit after supply voltage no reaction 305801: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A02	Motor 1 superstr.: Outlet engine off Error on hardware recognized no reaction 305802: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A03	Motor 1 superstr.: Outlet engine off Regulating deviation negative too high no reaction 305803: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A04	Motor 1 superstr.: Outlet engine off Regulating deviation positive too high no reaction 305804: Check wiring, engine control unit and unit connected to this unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743A05	Motor 1 superstr.: Outlet engine off Current in shut off status too high no reaction 305805: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A06	Motor 1 superstr.: Outlet engine off Current too low no reaction 305806: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A07	Motor 1 superstr.: Outlet engine off Current too high no reaction 305807: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A08	Motor 1 superstr.: Outlet engine off Current on ground switch too high no reaction 305808: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A09	Motor 1 superstr.: Outlet engine off Current on plus switch too high no reaction 305809: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743A0A	Motor 1 superstr.: Outlet engine off Pulse width (PWM) on maximum no reaction 305810: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B00	Motor 1 superstr.: Output warning signal (Amber Warning) Broken wire or Short circuit after ground no reaction 305900: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B01	Motor 1 superstr.: Output warning signal (Amber Warning) Broken wire or short circuit after supply voltage no reaction 305901: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B02	Motor 1 superstr.: Output warning signal (Amber Warning) Error on hardware recognized no reaction 305902: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B03	Motor 1 superstr.: Output warning signal (Amber Warning) Regulating deviation negative too high no reaction 305903: Check wiring, engine control unit and unit connected to this unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743B04	Motor 1 superstr.: Output warning signal (Amber Warning) Regulating deviation positive too high no reaction 305904: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B05	Motor 1 superstr.: Output warning signal (Amber Warning) Current in shut off status too high no reaction 305905: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B06	Motor 1 superstr.: Output warning signal (Amber Warning) Current too low no reaction 305906: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B07	Motor 1 superstr.: Output warning signal (Amber Warning) Current too high no reaction 305907: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B08	Motor 1 superstr.: Output warning signal (Amber Warning) Current on ground switch too high no reaction 305908: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743B09	Motor 1 superstr.: Output warning signal (Amber Warning) Current on plus switch too high no reaction 305909: Check wiring, engine control unit and unit connected to this unit	A750		E	1
743C00	Motor 1 superstr.: Mass flow sensor 1 Temperature sensor erroneous Possibly power reduction 306000: Replace sensor	A750		E	1
743C01	Motor 1 superstr.: Mass flow sensor 1 Absolute pressure sensor erroneous Possibly power reduction 306001: Replace sensor	A750		E	1
743C02	Motor 1 superstr.: Mass flow sensor 1 Differential pressure sensor erroneous Possibly power reduction 306002: Replace sensor	A750		E	1
743C03	Motor 1 superstr.: Mass flow sensor 1 excess temperature Change over to 2nd Lambda Signal 306003: Replace sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743C0A	Motor 1 superstr.: Mass flow sensor 1 Ground current signal 1 implausible, detection at high ground current Warning light on 306010: Clean sensor or replace	A750		E	1
743C0B	Motor 1 superstr.: Mass flow sensor 1 Ground current signal 1 implausible, detection at low ground current Warning light on 306011: Clean sensor or replace	A750		E	1
743D00	Motor 1 superstr.: Mass flow sensor 2 Temperature sensor erroneous Possibly power reduction 306100: Replace sensor	A750		E	1
743D01	Motor 1 superstr.: Mass flow sensor 2 Absolute pressure sensor erroneous Possibly power reduction 306101: Replace sensor	A750		E	1
743D02	Motor 1 superstr.: Mass flow sensor 2 Differential pressure sensor erroneous Possibly power reduction 306102: Replace sensor	A750		E	1
743D03	Motor 1 superstr.: Mass flow sensor 2 excess temperature Change over to 2nd Lambda Signal 306103: Replace sensor	A750		E	1
743D0A	Motor 1 superstr.: Mass flow sensor 2 Ground current signal 1 implausible, detection at high ground current Warning light on 306110: Clean sensor or replace	A750		E	1
743D0B	Motor 1 superstr.: Mass flow sensor 2 Ground current signal 1 implausible, detection at low ground current Warning light on 306111: Clean sensor or replace	A750		E	1
743E00	Motor 1 superstr.: NOx sensor "Up 1" Open line No Lambda correction - possibly power reduction 306200: Replace sensor	A750		E	1
743E01	Motor 1 superstr.: NOx sensor "Up 1" Short circuit No Lambda correction - possibly power reduction 306201: Replace sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
743E0A	Motor 1 superstr.: NOx sensor "Up 1" Value implausible Warning light on 306210: Replace sensor	A750		E	1
743F00	Motor 1 superstr.: NOx sensor "Down 1" Open line No Lambda correction - possibly power reduction 306300: Replace sensor	A750		E	1
743F01	Motor 1 superstr.: NOx sensor "Down 1" Short circuit No Lambda correction - possibly power reduction 306301: Replace sensor	A750		E	1
744000	Motor 1 superstr.: NOx sensor "Up 2" Open line No Lambda correction - possibly power reduction 306400: Replace sensor	A750		E	1
744001	Motor 1 superstr.: NOx sensor "Up 2" Short circuit No Lambda correction - possibly power reduction 306401: Replace sensor	A750		E	1
744100	Motor 1 superstr.: NOx sensor "Down 2" Open line No Lambda correction - possibly power reduction 306500: Replace sensor	A750		E	1
744101	Motor 1 superstr.: NOx sensor "Down 2" Short circuit No Lambda correction - possibly power reduction 306501: Replace sensor	A750		E	1
744200	Motor 1 superstr.: Water pump maximum rpm deviation exceeded no reaction 306600: Check wiring harness, plug, conn. Modul	A750		E	1
744300	Motor 1 superstr.: EGR-valve 1 excess temperature Power reduction of Diesel engine 306700: Check cooling module	A750		E	1
744301	Motor 1 superstr.: EGR-valve 1 Permissible regulator deviation exceeded Power reduction of Diesel engine 306701: Check module: linkage, flap	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744302	Motor 1 superstr.: EGR-valve 1 Data communication CAN faulty Power reduction of Diesel engine 306702: Check wiring, Module	A750		E	1
744303	Motor 1 superstr.: EGR-valve 1 Data communication CAN interrupted Power reduction of Diesel engine 306703: Check wiring, Module	A750		E	1
744304	Motor 1 superstr.: EGR-valve 1 Spring erroneous Power reduction of Diesel engine 306704: Replace module	A750		E	1
744305	Motor 1 superstr.: EGR-valve 1 Gear erroneous Power reduction of Diesel engine 306705: Replace module	A750		E	1
744306	Motor 1 superstr.: EGR-valve 1 steering device error Power reduction of Diesel engine 306706: Replace module	A750		E	1
744307	Motor 1 superstr.: EGR-valve 1 Absolute position sensor erroneous Power reduction of Diesel engine 306707: Replace module	A750		E	1
744309	Motor 1 superstr.: EGR-valve 1 Calibration procedure erroneous Power reduction of Diesel engine 306709: Check module: linkage, flap	A750		E	1
74430A	Motor 1 superstr.: EGR-valve 1 Teach in procedure erroneous (downward) Power reduction of Diesel engine 306710: Check module: linkage, flap	A750		E	1
74430B	Motor 1 superstr.: EGR-valve 1 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 306711: Check wiring alternator (D+) to battery or engine control unit, alternator	A750		E	1
74430C	Motor 1 superstr.: EGR-valve 1 Teach in procedure erroneous (upward) Power reduction of Diesel engine 306712: Check module: linkage, flap	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74430D	Motor 1 superstr.: EGR-valve 1 Reference to zero point erroneous Power reduction of Diesel engine 306713: Check module: linkage, flap	A750		E	1
744400	Motor 1 superstr.: EGR-valve 2 excess temperature Power reduction of Diesel engine 306800: Check cooling module	A750		E	1
744401	Motor 1 superstr.: EGR-valve 2 Permissible regulator deviation exceeded Power reduction of Diesel engine 306801: Check module: linkage, flap	A750		E	1
744402	Motor 1 superstr.: EGR-valve 2 Data communication CAN faulty Power reduction of Diesel engine 306802: Check wiring, Module	A750		E	1
744403	Motor 1 superstr.: EGR-valve 2 Data communication CAN interrupted Power reduction of Diesel engine 306803: Check wiring, Module pruefen	A750		E	1
744404	Motor 1 superstr.: EGR-valve 2 Spring erroneous Power reduction of Diesel engine 306804: Replace module	A750		E	1
744405	Motor 1 superstr.: EGR-valve 2 Gear erroneous Power reduction of Diesel engine 306805: Replace module	A750		E	1
744406	Motor 1 superstr.: EGR-valve 2 steering device error Power reduction of Diesel engine 306806: Replace module	A750		E	1
744407	Motor 1 superstr.: EGR-valve 2 Absolute position sensor erroneous Power reduction of Diesel engine 306807: Replace module	A750		E	1
744409	Motor 1 superstr.: EGR-valve 2 Calibration procedure erroneous Power reduction of Diesel engine 306809: Check module: linkage, flap	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74440A	Motor 1 superstr.: EGR-valve 2 Teach in procedure erroneous (downward) Power reduction of Diesel engine 306810: Check module: linkage, flap	A750		E	1
74440B	Motor 1 superstr.: EGR-valve 2 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 306811: Check wiring alternator (D+) to battery or engine control unit, alternator	A750		E	1
74440C	Motor 1 superstr.: EGR-valve 2 Teach in procedure erroneous (upward) Power reduction of Diesel engine 306812: Check module: linkage, flap	A750		E	1
74440D	Motor 1 superstr.: EGR-valve 2 Reference to zero point erroneous Power reduction of Diesel engine 306813: Check module: linkage, flap	A750		E	1
744500	Motor 1 superstr.: WG-valve 1 excess temperature Power reduction of Diesel engine 306900: Check cooling module	A750		E	1
744501	Motor 1 superstr.: WG-valve 1 Permissible regulator deviation exceeded Power reduction of Diesel engine 306901: Check module: linkage, flap	A750		E	1
744502	Motor 1 superstr.: WG-valve 1 Data communication CAN faulty Power reduction of Diesel engine 306902: Check wiring, Module pruefen	A750		E	1
744503	Motor 1 superstr.: WG-valve 1 Data communication CAN interrupted Power reduction of Diesel engine 306903: Check wiring, Module pruefen	A750		E	1
744504	Motor 1 superstr.: WG-valve 1 Spring erroneous Power reduction of Diesel engine 306904: Replace module	A750		E	1
744505	Motor 1 superstr.: WG-valve 1 Gear erroneous Power reduction of Diesel engine 306905: Replace module	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744506	Motor 1 superstr.: WG-valve 1 steering device error Power reduction of Diesel engine 306906: Replace module	A750		E	1
744507	Motor 1 superstr.: WG-valve 1 Absolute position sensor erroneous Power reduction of Diesel engine 306907: Replace module	A750		E	1
744509	Motor 1 superstr.: WG-valve 1 Calibration procedure erroneous Power reduction of Diesel engine 306909: Check module: linkage, flap	A750		E	1
74450A	Motor 1 superstr.: WG-valve 1 Teach in procedure erroneous (downward) Power reduction of Diesel engine 306910: Check module: linkage, flap	A750		E	1
74450B	Motor 1 superstr.: WG-valve 1 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 306911: Check wiring alternator (D+) to battery or engine control unit, alternator	A750		E	1
74450C	Motor 1 superstr.: WG-valve 1 Teach in procedure erroneous (upward) Power reduction of Diesel engine 306912: Check module: linkage, flap	A750		E	1
74450D	Motor 1 superstr.: WG-valve 1 Reference to zero point erroneous Power reduction of Diesel engine 306913: Check module: linkage, flap	A750		E	1
744600	Motor 1 superstr.: WG-valve 2 excess temperature Power reduction of Diesel engine 307000: Check cooling module	A750		E	1
744601	Motor 1 superstr.: WG-valve 2 Permissible regulator deviation exceeded Power reduction of Diesel engine 307001: Check module: linkage, flap	A750		E	1
744602	Motor 1 superstr.: WG-valve 2 Data communication CAN faulty Power reduction of Diesel engine 307002: Check wiring, module	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744603	Motor 1 superstr.: WG-valve 2 Data communication CAN interrupted Power reduction of Diesel engine 307003: Check wiring, Module pruefen	A750		E	1
744604	Motor 1 superstr.: WG-valve 2 Spring erroneous Power reduction of Diesel engine 307004: Replace module	A750		E	1
744605	Motor 1 superstr.: WG-valve 2 Gear erroneous Power reduction of Diesel engine 307005: Replace module	A750		E	1
744606	Motor 1 superstr.: WG-valve 2 steering device error Power reduction of Diesel engine 307006: Replace module	A750		E	1
744607	Motor 1 superstr.: WG-valve 2 Absolute position sensor erroneous Power reduction of Diesel engine 307007: Replace module	A750		E	1
744609	Motor 1 superstr.: WG-valve 2 Calibration procedure erroneous Power reduction of Diesel engine 307009: Check module: linkage, flap	A750		E	1
74460A	Motor 1 superstr.: WG-valve 2 Teach in procedure erroneous (downward) Power reduction of Diesel engine 307010: Check module: linkage, flap	A750		E	1
74460B	Motor 1 superstr.: WG-valve 2 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 307011: Check wiring alternator (D+) to battery or engine control unit, alternator	A750		E	1
74460C	Motor 1 superstr.: WG-valve 2 Teach in procedure erroneous (upward) Power reduction of Diesel engine 307012: Check module: linkage, flap	A750		E	1
74460D	Motor 1 superstr.: WG-valve 2 Reference to zero point erroneous Power reduction of Diesel engine 307013: Check module: linkage, flap	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744700	Motor 1 superstr.: Restrictor flap 1 excess temperature Power reduction of Diesel engine 307100: Check cooling module	A750		E	1
744701	Motor 1 superstr.: Restrictor flap 1 Permissible regulator deviation exceeded Power reduction of Diesel engine 307101: Check module: linkage, flap	A750		E	1
744702	Motor 1 superstr.: Restrictor flap 1 Data communication CAN faulty Power reduction of Diesel engine 307102: Check wiring, Module pruefen	A750		E	1
744703	Motor 1 superstr.: Restrictor flap 1 Data communication CAN interrupted Power reduction of Diesel engine 307103: Check wiring, Module pruefen	A750		E	1
744704	Motor 1 superstr.: Restrictor flap 1 Spring erroneous Power reduction of Diesel engine 307104: Replace module	A750		E	1
744705	Motor 1 superstr.: Restrictor flap 1 Gear erroneous Power reduction of Diesel engine 307105: Replace module	A750		E	1
744706	Motor 1 superstr.: Restrictor flap 1 steering device error Power reduction of Diesel engine 307106: Replace module	A750		E	1
744707	Motor 1 superstr.: Restrictor flap 1 Absolute position sensor erroneous Power reduction of Diesel engine 307107: Replace module	A750		E	1
744709	Motor 1 superstr.: Restrictor flap 1 Calibration procedure erroneous Power reduction of Diesel engine 307109: Check module: linkage, flap	A750		E	1
74470A	Motor 1 superstr.: Restrictor flap 1 Teach in procedure erroneous (downward) Power reduction of Diesel engine 307110: Check module: linkage, flap	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74470B	Motor 1 superstr.: Restrictor flap 1 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 307111: Check wiring alternator (D+) to battery or engine control unit, alternator	A750		E	1
74470C	Motor 1 superstr.: Restrictor flap 1 Teach in procedure erroneous (upward) Power reduction of Diesel engine 307112: Check module: linkage, flap	A750		E	1
74470D	Motor 1 superstr.: Restrictor flap 1 Reference to zero point erroneous Power reduction of Diesel engine 307113: Check module: linkage, flap	A750		E	1
744800	Motor 1 superstr.: Restrictor flap 2 excess temperature Power reduction of Diesel engine 307200: Check cooling module	A750		E	1
744801	Motor 1 superstr.: Restrictor flap 2 Permissible regulator deviation exceeded Power reduction of Diesel engine 307201: Check module: linkage, flap	A750		E	1
744802	Motor 1 superstr.: Restrictor flap 2 Data communication CAN faulty Power reduction of Diesel engine 307202: Check wiring, modules	A750		E	1
744803	Motor 1 superstr.: Restrictor flap 2 Data communication CAN interrupted Power reduction of Diesel engine 307203: Check wiring, Module pruefen	A750		E	1
744804	Motor 1 superstr.: Restrictor flap 2 Spring erroneous Power reduction of Diesel engine 307204: Replace module	A750		E	1
744805	Motor 1 superstr.: Restrictor flap 2 Gear erroneous Power reduction of Diesel engine 307205: Replace module	A750		E	1
744806	Motor 1 superstr.: Restrictor flap 2 steering device error Power reduction of Diesel engine 307206: Replace module	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744807	Motor 1 superstr.: Restrictor flap 2 Absolute position sensor erroneous Power reduction of Diesel engine 307207: Replace module	A750		E	1
744809	Motor 1 superstr.: Restrictor flap 2 Calibration procedure erroneous Power reduction of Diesel engine 307209: Check module: linkage, flap	A750		E	1
74480A	Motor 1 superstr.: Restrictor flap 2 Teach in procedure erroneous (downward) Power reduction of Diesel engine 307210: Check module: linkage, flap	A750		E	1
74480B	Motor 1 superstr.: Restrictor flap 2 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 307211: Check wiring alternator (D+) to battery or engine control unit, alternator	A750		E	1
74480C	Motor 1 superstr.: Restrictor flap 2 Teach in procedure erroneous (upward) Power reduction of Diesel engine 307212: Check module: linkage, flap	A750		E	1
74480D	Motor 1 superstr.: Restrictor flap 2 Reference to zero point erroneous Power reduction of Diesel engine 307213: Check module: linkage, flap	A750		E	1
744900	Motor 1 superstr.: Relay outlet, sensors, actuators Line interruption or short circuit after ground 307300: Check wiring and control units	A750		E	1
744901	Motor 1 superstr.: Relay outlet, sensors, actuators Line interruption or short circuit after supply voltage 307301: Check wiring and control units	A750		E	1
744905	Motor 1 superstr.: Relay outlet, sensors, actuators Current too high in turned off status 307305: Check wiring and control units	A750		E	1
744906	Motor 1 superstr.: Relay outlet, sensors, actuators Current too low in turned off status 307306: Check wiring and control units	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744907	Motor 1 superstr.: Relay outlet, sensors, actuators Current too high in actuated status 307307: Check wiring and control units	A750		E	1
744A00	Motor 1 superstr.: Error machine Emerg. stop actuated, line interruption or short circuit after ground Engine stop 307400: Emerg. stop actuated, check wiring and emerg. stop button	A750		E	1
744B00	Motor 1 superstr.: Travel pedal Short circuit after ground or broken wire Remains at low idle when both travel pedal sensors failed 307500: Check wiring engine control unit/travel pedal sensor 1 (broken wire or short circuit after ground)	A750		E	1
744B01	Motor 1 superstr.: Travel pedal Sensor signal short circuit after supply voltage Remains at low idle when both travel pedal sensors failed 307501: Check wiring engine control unit/travel pedal sensor 1 (short circuit after batt. volt.)	A750		E	1
744B02	Motor 1 superstr.: Travel pedal Sensor supply voltage short circuit after ground or broken wire Remains at low idle when both travel pedal sensors failed 307502: Check wiring engine control unit/travel pedal sensor 1 (short circuit after ground)	A750		E	1
744B03	Motor 1 superstr.: Travel pedal Sensor supply voltage short circuit after supply voltage Remains at low idle when both travel pedal sensors failed 307503: Check wiring engine control unit/travel pedal sensor 1 (short circuit after batt. volt.)	A750		E	1
744B04	Motor 1 superstr.: Travel pedal Sensor signal outside permissible range 1 Remains at low idle when both travel pedal sensors failed 307504: Check operational status of engine	A750		E	1
744B05	Motor 1 superstr.: Travel pedal Sensor signal outside permissible range 2 Remains at low idle when both travel pedal sensors failed 307505: Check operational status of engine	A750		E	1
744B06	Motor 1 superstr.: Travel pedal Plausibility error at engine off no reaction 307506: Check wiring engine control unit/sensor	A750		E	1
744C00	Motor 1 superstr.: accelerator 2 Short circuit after ground or broken wire Remains at low idle when both travel pedal sensors failed 307600: Check wiring engine control unit/travel pedal sensor 2 (broken wire or short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744C01	Motor 1 superstr.: accelerator 2 Sensor signal short circuit after supply voltage Remains at low idle when both travel pedal sensors failed 307601: Check wiring engine control unit/travel pedal sensor 2 (short circuit after batt. volt.)	A750		E	1
744C02	Motor 1 superstr.: accelerator 2 Sensor supply voltage short circuit after ground or broken wire Remains at low idle when both travel pedal sensors failed 307602: Check wiring engine control unit/travel pedal sensor 2 (short circuit after ground)	A750		E	1
744C03	Motor 1 superstr.: accelerator 2 Sensor supply voltage short circuit after supply voltage Remains at low idle when both travel pedal sensors failed 307603: Check wiring engine control unit/travel pedal sensor 2 (short circuit after batt. volt.)	A750		E	1
744C04	Motor 1 superstr.: accelerator 2 Sensor signal outside permissible range 1 Remains at low idle when both travel pedal sensors failed 307604: Check operational status of engine	A750		E	1
744C05	Motor 1 superstr.: accelerator 2 Sensor signal outside permissible range 2 Remains at low idle when both travel pedal sensors failed 307605: Check operational status of engine	A750		E	1
744C06	Motor 1 superstr.: accelerator 2 Plausibility error at engine off no reaction 307606: Check wiring engine control unit/sensor	A750		E	1
744D00	Motor 1 superstr.: Fill level sensor Urea tank Short circuit after ground or broken wire Use of replacement value 307700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
744D01	Motor 1 superstr.: Fill level sensor Urea tank Sensor signal short circuit after supply voltage Use of replacement value 307701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
744D02	Motor 1 superstr.: Fill level sensor Urea tank Sensor supply voltage short circuit after ground or broken wire Use of replacement value 307702: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
744D03	Motor 1 superstr.: Fill level sensor Urea tank Sensor supply voltage short circuit after supply voltage Use of replacement value 307703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744D04	Motor 1 superstr.: Fill level sensor Urea tank Sensor signal outside permissible range 1 no reaction 307704: Ureastand	A750		E	1
744D05	Motor 1 superstr.: Fill level sensor Urea tank Sensor signal outside permissible range 2 no reaction 307705: Ureastand	A750		E	1
744D06	Motor 1 superstr.: Fill level sensor Urea tank Plausibility error at engine off no reaction 307706: Check wiring engine control unit/sensor	A750		E	1
744E00	Motor 1 superstr.: Fill level sensor engine oil Short circuit after ground or broken wire Use of replacement value 307800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
744E01	Motor 1 superstr.: Fill level sensor engine oil Sensor signal short circuit after supply voltage Use of replacement value 307801: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
744E02	Motor 1 superstr.: Fill level sensor engine oil Sensor supply voltage short circuit after ground or broken wire Use of replacement value 307802: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
744E03	Motor 1 superstr.: Fill level sensor engine oil Sensor supply voltage short circuit after supply voltage Use of replacement value 307803: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
744E04	Motor 1 superstr.: Fill level sensor engine oil Sensor signal outside permissible range 1 no reaction 307804: Oil level, oil level sensor	A750		E	1
744E05	Motor 1 superstr.: Fill level sensor engine oil Sensor signal outside permissible range 2 no reaction 307805: Oil level, oil level sensor	A750		E	1
744E06	Motor 1 superstr.: Fill level sensor engine oil Plausibility error at engine off no reaction 307806: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
744F00	Motor 1 superstr.: AGR Position sensor 1 Short circuit after ground or broken wire Use of replacement value 307900: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
744F01	Motor 1 superstr.: AGR Position sensor 1 Sensor signal short circuit after supply voltage Use of replacement value 307901: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
744F02	Motor 1 superstr.: AGR Position sensor 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 307902: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
744F03	Motor 1 superstr.: AGR Position sensor 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 307903: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
744F04	Motor 1 superstr.: AGR Position sensor 1 Sensor signal outside permissible range 1 no reaction 307904: AGR 1 Position sensor	A750		E	1
744F05	Motor 1 superstr.: AGR Position sensor 1 Sensor signal outside permissible range 2 no reaction 307905: AGR 1 Position sensor	A750		E	1
744F06	Motor 1 superstr.: AGR Position sensor 1 Plausibility error at engine off no reaction 307906: Check wiring engine control unit/sensor	A750		E	1
745000	Motor 1 superstr.: AGR Position sensor 2 Short circuit after ground or broken wire Use replacement value. Output red. in case of failure of both Commonrail pr. sensor, otherwise no reaction 308000: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745001	Motor 1 superstr.: AGR Position sensor 2 Sensor signal short circuit after supply voltage Use of replacement value 308001: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745002	Motor 1 superstr.: AGR Position sensor 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308002: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745003	Motor 1 superstr.: AGR Position sensor 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 308003: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745004	Motor 1 superstr.: AGR Position sensor 2 Sensor signal outside permissible range 1 no reaction 308004: AGR 2 Position sensor	A750		E	1
745005	Motor 1 superstr.: AGR Position sensor 2 Sensor signal outside permissible range 2 no reaction 308005: AGR 2 Position sensor	A750		E	1
745006	Motor 1 superstr.: AGR Position sensor 2 Plausibility error at engine off no reaction 308006: Check wiring engine control unit/sensor	A750		E	1
745200	Motor 1 superstr.: Charge air pr. sensor Short circuit after ground or broken wire Use of replacement value 308200: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745201	Motor 1 superstr.: Charge air pr. sensor Sensor signal short circuit after supply voltage Use of replacement value 308201: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745202	Motor 1 superstr.: Charge air pr. sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308202: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
745203	Motor 1 superstr.: Charge air pr. sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 308203: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745204	Motor 1 superstr.: Charge air pr. sensor Sensor signal outside permissible range 1 no reaction 308204: Check operational status of engine	A750		E	1
745205	Motor 1 superstr.: Charge air pr. sensor Sensor signal outside permissible range 2 no reaction 308205: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745206	Motor 1 superstr.: Charge air pr. sensor Plausibility error at engine off no reaction 308206: Check wiring engine control unit/sensor	A750		E	1
745207	Motor 1 superstr.: Charge air pr. sensor Value implausible Warning light on, replace sensor 308207: Check wiring engine control unit/sensor	A750		E	1
745300	Motor 1 superstr.: Oil pressure sensor Short circuit after ground or broken wire Use of replacement value 308300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745301	Motor 1 superstr.: Oil pressure sensor Sensor signal short circuit after supply voltage Use of replacement value 308301: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745302	Motor 1 superstr.: Oil pressure sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308302: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
745303	Motor 1 superstr.: Oil pressure sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 308303: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745304	Motor 1 superstr.: Oil pressure sensor Sensor signal outside permissible range 1 no reaction 308304: Check operational status of engine	A750		E	1
745305	Motor 1 superstr.: Oil pressure sensor Sensor signal outside permissible range 2 no reaction 308305: Check operational status of engine	A750		E	1
745306	Motor 1 superstr.: Oil pressure sensor Plausibility error at engine off no reaction 308306: Check wiring engine control unit/sensor	A750		E	1
745400	Motor 1 superstr.: Fuel pressure sensor Short circuit after ground or broken wire Use of replacement value 308400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745401	Motor 1 superstr.: Fuel pressure sensor Sensor signal short circuit after supply voltage Use of replacement value 308401: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745402	Motor 1 superstr.: Fuel pressure sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308402: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
745403	Motor 1 superstr.: Fuel pressure sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 308403: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745404	Motor 1 superstr.: Fuel pressure sensor Sensor signal outside permissible range 1 no reaction 308404: Check operational status of engine	A750		E	1
745405	Motor 1 superstr.: Fuel pressure sensor Sensor signal outside permissible range 2 no reaction 308405: Check operational status of engine	A750		E	1
745406	Motor 1 superstr.: Fuel pressure sensor Plausibility error at engine off no reaction 308406: Check wiring engine control unit/sensor	A750		E	1
745500	Motor 1 superstr.: Fuel pr. sensor 2 Short circuit after ground or broken wire Use of replacement value 308500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745501	Motor 1 superstr.: Fuel pr. sensor 2 Sensor signal short circuit after supply voltage Use of replacement value 308501: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745502	Motor 1 superstr.: Fuel pr. sensor 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308502: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
745503	Motor 1 superstr.: Fuel pr. sensor 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 308503: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745504	Motor 1 superstr.: Fuel pr. sensor 2 Sensor signal outside permissible range 1 no reaction 308504: Check operational status of engine	A750		E	1
745505	Motor 1 superstr.: Fuel pr. sensor 2 Sensor signal outside permissible range 2 no reaction 308505: Check operational status of engine	A750		E	1
745506	Motor 1 superstr.: Fuel pr. sensor 2 Plausibility error at engine off no reaction 308506: Check wiring engine control unit/sensor	A750		E	1
745600	Motor 1 superstr.: Air filter vacuum pr. sensor Short circuit after ground or broken wire Use of replacement value 308600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745601	Motor 1 superstr.: Air filter vacuum pr. sensor Sensor signal short circuit after supply voltage Use of replacement value 308601: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745602	Motor 1 superstr.: Air filter vacuum pr. sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308602: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
745603	Motor 1 superstr.: Air filter vacuum pr. sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 308603: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745604	Motor 1 superstr.: Air filter vacuum pr. sensor Sensor signal outside permissible range 1 no reaction 308604: Air filter 1, air pr. sensor 1	A750		E	1
745605	Motor 1 superstr.: Air filter vacuum pr. sensor Sensor signal outside permissible range 2 no reaction 308605: Air filter 1, air pr. sensor 1	A750		E	1
745606	Motor 1 superstr.: Air filter vacuum pr. sensor Plausibility error at engine off no reaction 308606: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745700	Motor 1 superstr.: Air filter vacuum pr. sensor 2 Short circuit after ground or broken wire Use of replacement value 308700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745701	Motor 1 superstr.: Air filter vacuum pr. sensor 2 Sensor signal short circuit after supply voltage Use of replacement value 308701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745702	Motor 1 superstr.: Air filter vacuum pr. sensor 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308702: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
745703	Motor 1 superstr.: Air filter vacuum pr. sensor 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 308703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
745704	Motor 1 superstr.: Air filter vacuum pr. sensor 2 Sensor signal outside permissible range 1 no reaction 308704: Air filter 2, air pr. sensor 2	A750		E	1
745705	Motor 1 superstr.: Air filter vacuum pr. sensor 2 Sensor signal outside permissible range 2 no reaction 308705: Air filter 2, air pr. sensor 2	A750		E	1
745706	Motor 1 superstr.: Air filter vacuum pr. sensor 2 Plausibility error at engine off no reaction 308706: Check wiring engine control unit/sensor	A750		E	1
745800	Motor 1 superstr.: Rail pr. sensor 1 Short circuit after ground or broken wire Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	2
745801	Motor 1 superstr.: Rail pr. sensor 1 Sensor signal short circuit after supply voltage Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308801: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	2
745802	Motor 1 superstr.: Rail pr. sensor 1 Sensor supply voltage short circuit after ground or broken wire Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308802: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745803	Motor 1 superstr.: Rail pr. sensor 1 Sensor supply voltage short circuit after supply voltage Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308803: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	2
745804	Motor 1 superstr.: Rail pr. sensor 1 Sensor signal outside permissible range 1 no reaction 308804: Check operational status of engine	A750		E	2
745805	Motor 1 superstr.: Rail pr. sensor 1 Sensor signal outside permissible range 2 Engine standstill after delay 308805: Check operational status of engine	A750		E	2
745806	Motor 1 superstr.: Rail pr. sensor 1 Plausibility error at engine off no reaction 308806: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	0
745807	Motor 1 superstr.: Rail pr. sensor 1 Value implausible High pressure regulation emergency operation activated 308807: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	2
745808	Motor 1 superstr.: Rail pr. sensor 1 Pressure run implausible (Gradient) High pressure regulation emergency operation activated 308808: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	2
745809	Motor 1 superstr.: Rail pr. sensor 1 Pressure value implausible to constant no reaction 308809: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A750		E	1
745900	Motor 1 superstr.: Rail pr. sensor 2 Short circuit after ground or broken wire Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308900: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	2
745901	Motor 1 superstr.: Rail pr. sensor 2 Sensor signal short circuit after supply voltage Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308901: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	2
745902	Motor 1 superstr.: Rail pr. sensor 2 Sensor supply voltage short circuit after ground or broken wire Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308902: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745903	Motor 1 superstr.: Rail pr. sensor 2 Sensor supply voltage short circuit after supply voltage Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308903: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	2
745904	Motor 1 superstr.: Rail pr. sensor 2 Sensor signal outside permissible range 1 Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308904: Check operational status of engine	A750		E	2
745905	Motor 1 superstr.: Rail pr. sensor 2 Sensor signal outside permissible range 2 Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308905: Check operational status of engine	A750		E	2
745906	Motor 1 superstr.: Rail pr. sensor 2 Plausibility error at engine off no reaction 308906: Check wiring engine control unit/sensor	A750		E	0
745907	Motor 1 superstr.: Rail pr. sensor 2 Value implausible High pressure regulation emergency operation activated 308907: Check wiring harness, plug, rail pr. sensors, check rail circuit 1/2	A750		E	2
745908	Motor 1 superstr.: Rail pr. sensor 2 Pressure run implausible (Gradient) High pressure regulation emergency operation activated 308908: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	2
745909	Motor 1 superstr.: Rail pr. sensor 2 Pressure value implausible to constant no reaction 308909: Nitrogen circuit, Rail sensor 2, pr. relief valve 2, high pr. pump 2, Cable conn. engine control unit	A750		E	1
745A00	Motor 1 superstr.: Atmospheric pressure sensor Short circuit after ground or broken wire Use of replacement value 309000: Turn ignition off/on, possibly replace engine control unit	A750		E	1
745A01	Motor 1 superstr.: Atmospheric pressure sensor Sensor signal short circuit after supply voltage Use of replacement value 309001: Turn ignition off/on, possibly replace engine control unit	A750		E	1
745A02	Motor 1 superstr.: Atmospheric pressure sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309002: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745A03	Motor 1 superstr.: Atmospheric pressure sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 309003: Turn ignition off/on, possibly replace engine control unit	A750		E	1
745A04	Motor 1 superstr.: Atmospheric pressure sensor Sensor signal outside permissible range 1 no reaction 309004: Check operational status of engine	A750		E	1
745A05	Motor 1 superstr.: Atmospheric pressure sensor Sensor signal outside permissible range 2 no reaction 309005: Check operational status of engine	A750		E	1
745A06	Motor 1 superstr.: Atmospheric pressure sensor Plausibility error at engine off no reaction 309006: Check wiring engine control unit/sensor	A750		E	1
745A07	Motor 1 superstr.: Atmospheric pressure sensor Value implausible Warning light on, replace sensor 309007: Replace ECU	A750		E	1
745C00	Motor 1 superstr.: Exhaust pr. difference sensor Short circuit after ground or broken wire Use of replacement value 309200: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745C01	Motor 1 superstr.: Exhaust pr. difference sensor Sensor signal short circuit after supply voltage Use of replacement value 309201: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745C02	Motor 1 superstr.: Exhaust pr. difference sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309202: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745C03	Motor 1 superstr.: Exhaust pr. difference sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 309203: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745C04	Motor 1 superstr.: Exhaust pr. difference sensor Sensor signal outside permissible range 1 no reaction 309204: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745C05	Motor 1 superstr.: Exhaust pr. difference sensor Sensor signal outside permissible range 2 no reaction 309205: Check operational status of engine	A750		E	1
745C06	Motor 1 superstr.: Exhaust pr. difference sensor Plausibility error at engine off no reaction 309206: Check wiring engine control unit/sensor	A750		E	1
745C07	Motor 1 superstr.: Exhaust pr. difference sensor Value implausible Warning light on 309207: Replace sensor	A750		E	1
745D00	Motor 1 superstr.: Battery voltage measuring Short circuit after ground or broken wire Use of replacement value 309300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745D01	Motor 1 superstr.: Battery voltage measuring Sensor signal short circuit after supply voltage Use of replacement value 309301: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745D02	Motor 1 superstr.: Battery voltage measuring Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309302: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745D03	Motor 1 superstr.: Battery voltage measuring Sensor supply voltage short circuit after supply voltage Use of replacement value 309303: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745D04	Motor 1 superstr.: Battery voltage measuring Sensor signal outside permissible range 1 no reaction 309304: Check operational status of engine	A750		E	1
745D05	Motor 1 superstr.: Battery voltage measuring Sensor signal outside permissible range 2 no reaction 309305: Check operational status of engine	A750		E	1
745D06	Motor 1 superstr.: Battery voltage measuring Plausibility error at engine off no reaction 309306: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745E00	Motor 1 superstr.: Pressure sensor InterChargerUp 1 Short circuit after ground or broken wire Use of replacement value 309400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745E01	Motor 1 superstr.: Pressure sensor InterChargerUp 1 Sensor signal short circuit after supply voltage Use of replacement value 309401: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745E02	Motor 1 superstr.: Pressure sensor InterChargerUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309402: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745E03	Motor 1 superstr.: Pressure sensor InterChargerUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 309403: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745E04	Motor 1 superstr.: Pressure sensor InterChargerUp 1 Sensor signal outside permissible range 1 no reaction 309404: Check operational status of engine	A750		E	1
745E05	Motor 1 superstr.: Pressure sensor InterChargerUp 1 Sensor signal outside permissible range 2 no reaction 309405: Check operational status of engine	A750		E	1
745E06	Motor 1 superstr.: Pressure sensor InterChargerUp 1 Plausibility error at engine off no reaction 309406: Check wiring engine control unit/sensor	A750		E	1
745E07	Motor 1 superstr.: Pressure sensor InterChargerUp 1 Value implausible Warning light on, replace sensor 309407: Check wiring engine control unit/sensor	A750		E	1
745F00	Motor 1 superstr.: Pressure sensor InterChargerDown 1 Short circuit after ground or broken wire Use of replacement value 309500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745F01	Motor 1 superstr.: Pressure sensor InterChargerDown 1 Sensor signal short circuit after supply voltage Use of replacement value 309501: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
745F02	Motor 1 superstr.: Pressure sensor InterChargerDown 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309502: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745F03	Motor 1 superstr.: Pressure sensor InterChargerDown 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 309503: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
745F04	Motor 1 superstr.: Pressure sensor InterChargerDown 1 Sensor signal outside permissible range 1 no reaction 309504: Check operational status of engine	A750		E	1
745F05	Motor 1 superstr.: Pressure sensor InterChargerDown 1 Sensor signal outside permissible range 2 no reaction 309505: Check operational status of engine	A750		E	1
745F06	Motor 1 superstr.: Pressure sensor InterChargerDown 1 Plausibility error at engine off no reaction 309506: Check wiring engine control unit/sensor	A750		E	1
745F07	Motor 1 superstr.: Pressure sensor InterChargerDown 1 Value implausible Warning light on, replace sensor 309507: Check wiring engine control unit/sensor	A750		E	1
746000	Motor 1 superstr.: Pressure sensor InterChargerUp 2 Short circuit after ground or broken wire Use of replacement value 309600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746001	Motor 1 superstr.: Pressure sensor InterChargerUp 2 Sensor signal short circuit after supply voltage Use of replacement value 309601: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746002	Motor 1 superstr.: Pressure sensor InterChargerUp 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309602: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746003	Motor 1 superstr.: Pressure sensor InterChargerUp 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 309603: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
746004	Motor 1 superstr.: Pressure sensor InterChargerUp 2 Sensor signal outside permissible range 1 no reaction 309604: Check operational status of engine	A750		E	1
746005	Motor 1 superstr.: Pressure sensor InterChargerUp 2 Sensor signal outside permissible range 2 no reaction 309605: Check operational status of engine	A750		E	1
746006	Motor 1 superstr.: Pressure sensor InterChargerUp 2 Plausibility error at engine off no reaction 309606: Check wiring engine control unit/sensor	A750		E	1
746100	Motor 1 superstr.: Pressure sensor InterChargerDown 2 Short circuit after ground or broken wire Use of replacement value 309700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746101	Motor 1 superstr.: Pressure sensor InterChargerDown 2 Sensor signal short circuit after supply voltage Use of replacement value 309701: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746102	Motor 1 superstr.: Pressure sensor InterChargerDown 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309702: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746103	Motor 1 superstr.: Pressure sensor InterChargerDown 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 309703: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746104	Motor 1 superstr.: Pressure sensor InterChargerDown 2 Sensor signal outside permissible range 1 no reaction 309704: Check operational status of engine	A750		E	1
746105	Motor 1 superstr.: Pressure sensor InterChargerDown 2 Sensor signal outside permissible range 2 no reaction 309705: Check operational status of engine	A750		E	1
746106	Motor 1 superstr.: Pressure sensor InterChargerDown 2 Plausibility error at engine off no reaction 309706: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
746107	Motor 1 superstr.: Pressure sensor InterChargerDown 2 Value implausible no reaction 309707:	A750		E	1
746200	Motor 1 superstr.: Pressure sensor InterCoolerUp 1 Short circuit after ground or broken wire Use of replacement value 309800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746201	Motor 1 superstr.: Pressure sensor InterCoolerUp 1 Sensor signal short circuit after supply voltage Use of replacement value 309801: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746202	Motor 1 superstr.: Pressure sensor InterCoolerUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309802: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746203	Motor 1 superstr.: Pressure sensor InterCoolerUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 309803: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746204	Motor 1 superstr.: Pressure sensor InterCoolerUp 1 Sensor signal outside permissible range 1 no reaction 309804: Check operational status of engine	A750		E	1
746205	Motor 1 superstr.: Pressure sensor InterCoolerUp 1 Sensor signal outside permissible range 2 no reaction 309805: Check operational status of engine	A750		E	1
746206	Motor 1 superstr.: Pressure sensor InterCoolerUp 1 Plausibility error at engine off no reaction 309806: Check wiring engine control unit/sensor	A750		E	1
746207	Motor 1 superstr.: Pressure sensor InterCoolerUp 1 Value implausible Warning light on, replace sensor 309807: Check wiring engine control unit/sensor	A750		E	1
746900	Motor 1 superstr.: Exhaust temperature sensor 1 Short circuit after ground or broken wire Use of replacement value 310500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
746901	Motor 1 superstr.: Exhaust temperature sensor 1 Sensor signal short circuit after supply voltage Use of replacement value 310501: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746902	Motor 1 superstr.: Exhaust temperature sensor 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310502: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
746903	Motor 1 superstr.: Exhaust temperature sensor 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 310503: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746904	Motor 1 superstr.: Exhaust temperature sensor 1 Sensor signal outside permissible range 1 no reaction 310504: Check operational status of engine	A750		E	1
746905	Motor 1 superstr.: Exhaust temperature sensor 1 Sensor signal outside permissible range 2 no reaction 310505: Check operational status of engine	A750		E	1
746906	Motor 1 superstr.: Exhaust temperature sensor 1 Plausibility error at engine off no reaction 310506: Check wiring engine control unit/sensor	A750		E	1
746A00	Motor 1 superstr.: Exhaust temperature sensor 2 Short circuit after ground or broken wire Use of replacement value 310600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746A01	Motor 1 superstr.: Exhaust temperature sensor 2 Sensor signal short circuit after supply voltage Use of replacement value 310601: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746A02	Motor 1 superstr.: Exhaust temperature sensor 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310602: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
746A03	Motor 1 superstr.: Exhaust temperature sensor 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 310603: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
746A04	Motor 1 superstr.: Exhaust temperature sensor 2 Sensor signal outside permissible range 1 no reaction 310604: Check operational status of engine	A750		E	1
746A05	Motor 1 superstr.: Exhaust temperature sensor 2 Sensor signal outside permissible range 2 no reaction 310605: Check operational status of engine	A750		E	1
746A06	Motor 1 superstr.: Exhaust temperature sensor 2 Plausibility error at engine off no reaction 310606: Check wiring engine control unit/sensor	A750		E	1
746B00	Motor 1 superstr.: Temperature sensor DOCU 1 Short circuit after ground or broken wire Use of replacement value 310700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746B01	Motor 1 superstr.: Temperature sensor DOCU 1 Sensor signal short circuit after supply voltage Use of replacement value 310701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746B02	Motor 1 superstr.: Temperature sensor DOCU 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310702: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
746B03	Motor 1 superstr.: Temperature sensor DOCU 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 310703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746B04	Motor 1 superstr.: Temperature sensor DOCU 1 Sensor signal outside permissible range 1 no reaction 310704: Check operational status of engine	A750		E	1
746B05	Motor 1 superstr.: Temperature sensor DOCU 1 Sensor signal outside permissible range 2 no reaction 310705: Check operational status of engine	A750		E	1
746B06	Motor 1 superstr.: Temperature sensor DOCU 1 Plausibility error at engine off no reaction 310706: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
746B07	Motor 1 superstr.: Temperature sensor DOCU 1 Value implausible Warning light on 310707: Check wiring engine control unit/sensor	A750		E	1
746B0A	Motor 1 superstr.: Temperature sensor DOCU 1 Pressure value at engine start too low Warning light on 310710: Check wiring engine control unit/sensor	A750		E	1
746C00	Motor 1 superstr.: Temperature sensor DPFU 1 Short circuit after ground or broken wire Use of replacement value 310800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746C01	Motor 1 superstr.: Temperature sensor DPFU 1 Sensor signal short circuit after supply voltage Use of replacement value 310801: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746C02	Motor 1 superstr.: Temperature sensor DPFU 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310802: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
746C03	Motor 1 superstr.: Temperature sensor DPFU 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 310803: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746C04	Motor 1 superstr.: Temperature sensor DPFU 1 Sensor signal outside permissible range 1 no reaction 310804: Check operational status of engine	A750		E	1
746C05	Motor 1 superstr.: Temperature sensor DPFU 1 Sensor signal outside permissible range 2 no reaction 310805: Check operational status of engine	A750		E	1
746C06	Motor 1 superstr.: Temperature sensor DPFU 1 Plausibility error at engine off no reaction 310806: Check wiring engine control unit/sensor	A750		E	1
746C07	Motor 1 superstr.: Temperature sensor DPFU 1 Value implausible Warning light on 310807: Replace sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
746C0A	Motor 1 superstr.: Temperature sensor DPFDUp 1 Pressure value at engine start too low Warning light on 310810: Check wiring engine control unit/sensor	A750		E	1
746D00	Motor 1 superstr.: Temperature sensor DPFDDown 1 Short circuit after ground or broken wire Use of replacement value 310900: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746D01	Motor 1 superstr.: Temperature sensor DPFDDown 1 Sensor signal short circuit after supply voltage Use of replacement value 310901: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746D02	Motor 1 superstr.: Temperature sensor DPFDDown 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310902: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
746D03	Motor 1 superstr.: Temperature sensor DPFDDown 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 310903: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746D04	Motor 1 superstr.: Temperature sensor DPFDDown 1 Sensor signal outside permissible range 1 no reaction 310904: Check operational status of engine	A750		E	1
746D05	Motor 1 superstr.: Temperature sensor DPFDDown 1 Sensor signal outside permissible range 2 no reaction 310905: Check operational status of engine	A750		E	1
746D06	Motor 1 superstr.: Temperature sensor DPFDDown 1 Plausibility error at engine off no reaction 310906: Check wiring engine control unit/sensor	A750		E	1
746D07	Motor 1 superstr.: Temperature sensor DPFDDown 1 Value implausible Warning light on 310907: Replace sensor	A750		E	1
746D0A	Motor 1 superstr.: Temperature sensor DPFDDown 1 Pressure value at engine start too low Warning light on 310910: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
746E00	Motor 1 superstr.: Temperature sensor charge air cooler Short circuit after ground or broken wire Use of replacement value 311000: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746E01	Motor 1 superstr.: Temperature sensor charge air cooler Sensor signal short circuit after supply voltage Use of replacement value 311001: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746E02	Motor 1 superstr.: Temperature sensor charge air cooler Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311002: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
746E03	Motor 1 superstr.: Temperature sensor charge air cooler Sensor supply voltage short circuit after supply voltage Use of replacement value 311003: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746E04	Motor 1 superstr.: Temperature sensor charge air cooler Sensor signal outside permissible range 1 no reaction 311004: Check operational status of engine	A750		E	1
746E05	Motor 1 superstr.: Temperature sensor charge air cooler Sensor signal outside permissible range 2 no reaction 311005: Check operational status of engine	A750		E	1
746E06	Motor 1 superstr.: Temperature sensor charge air cooler Plausibility error at engine off no reaction 311006: Check wiring engine control unit/sensor	A750		E	1
746E07	Motor 1 superstr.: Temperature sensor charge air cooler Value implausible Warning light on, replace sensor 311007: Check wiring engine control unit-Sensor check charge air cooler	A750		E	1
746F00	Motor 1 superstr.: Hydraulic oil temperature sensor Short circuit after ground or broken wire Use of replacement value 311100: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
746F01	Motor 1 superstr.: Hydraulic oil temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311101: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
746F02	Motor 1 superstr.: Hydraulic oil temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311102: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
746F03	Motor 1 superstr.: Hydraulic oil temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311103: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
746F04	Motor 1 superstr.: Hydraulic oil temperature sensor Sensor signal outside permissible range 1 no reaction 311104: Check operational status of engine	A750		E	1
746F05	Motor 1 superstr.: Hydraulic oil temperature sensor Sensor signal outside permissible range 2 no reaction 311105: Check operational status of engine	A750		E	1
746F06	Motor 1 superstr.: Hydraulic oil temperature sensor Plausibility error at engine off no reaction 311106: Check wiring engine control unit/sensor	A750		E	1
747000	Motor 1 superstr.: Fuel temperature sensor Short circuit after ground or broken wire Use of replacement value 311200: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747001	Motor 1 superstr.: Fuel temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311201: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747002	Motor 1 superstr.: Fuel temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311202: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747003	Motor 1 superstr.: Fuel temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311203: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747004	Motor 1 superstr.: Fuel temperature sensor Sensor signal outside permissible range 1 no reaction 311204: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747005	Motor 1 superstr.: Fuel temperature sensor Sensor signal outside permissible range 2 no reaction 311205: Check operational status of engine	A750		E	1
747006	Motor 1 superstr.: Fuel temperature sensor Plausibility error at engine off no reaction 311206: Check wiring engine control unit/sensor	A750		E	1
747100	Motor 1 superstr.: Charge air temperature sensor Short circuit after ground or broken wire Use of replacement value 311300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747101	Motor 1 superstr.: Charge air temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311301: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747102	Motor 1 superstr.: Charge air temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311302: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747103	Motor 1 superstr.: Charge air temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311303: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747104	Motor 1 superstr.: Charge air temperature sensor Sensor signal outside permissible range 1 no reaction 311304: Check operational status of engine	A750		E	1
747105	Motor 1 superstr.: Charge air temperature sensor Sensor signal outside permissible range 2 no reaction 311305: Check operational status of engine	A750		E	1
747106	Motor 1 superstr.: Charge air temperature sensor Plausibility error at engine off no reaction 311306: Check wiring engine control unit/sensor	A750		E	1
747107	Motor 1 superstr.: Charge air temperature sensor Value implausible Warning light on 311307: Replace sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747200	Motor 1 superstr.: Coolant temperature sensor Short circuit after ground or broken wire Use of replacement value 311400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747201	Motor 1 superstr.: Coolant temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311401: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747202	Motor 1 superstr.: Coolant temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311402: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747203	Motor 1 superstr.: Coolant temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311403: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747204	Motor 1 superstr.: Coolant temperature sensor Sensor signal outside permissible range 1 no reaction 311404: Check operational status of engine	A750		E	1
747205	Motor 1 superstr.: Coolant temperature sensor Sensor signal outside permissible range 2 no reaction 311405: Check operational status of engine	A750		E	1
747206	Motor 1 superstr.: Coolant temperature sensor Plausibility error at engine off no reaction 311406: Check wiring engine control unit/sensor	A750		E	1
747207	Motor 1 superstr.: Coolant temperature sensor Value implausible Warning light on 311407: Replace sensor	A750		E	1
747300	Motor 1 superstr.: Atmospheric temperature sensor Short circuit after ground or broken wire Use of replacement value 311500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747301	Motor 1 superstr.: Atmospheric temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311501: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747302	Motor 1 superstr.: Atmospheric temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311502: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747303	Motor 1 superstr.: Atmospheric temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311503: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747304	Motor 1 superstr.: Atmospheric temperature sensor Sensor signal outside permissible range 1 no reaction 311504: Check operational status of engine	A750		E	1
747305	Motor 1 superstr.: Atmospheric temperature sensor Sensor signal outside permissible range 2 no reaction 311505: Check operational status of engine	A750		E	1
747306	Motor 1 superstr.: Atmospheric temperature sensor Plausibility error at engine off no reaction 311506: Check wiring engine control unit/sensor	A750		E	1
747400	Motor 1 superstr.: Battery temperature sensor Short circuit after ground or broken wire Use of replacement value 311600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747401	Motor 1 superstr.: Battery temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311601: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747402	Motor 1 superstr.: Battery temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311602: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747403	Motor 1 superstr.: Battery temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311603: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747404	Motor 1 superstr.: Battery temperature sensor Sensor signal outside permissible range 1 no reaction 311604: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747405	Motor 1 superstr.: Battery temperature sensor Sensor signal outside permissible range 2 no reaction 311605: Check operational status of engine	A750		E	1
747406	Motor 1 superstr.: Battery temperature sensor Plausibility error at engine off no reaction 311606: Check wiring engine control unit/sensor	A750		E	1
747500	Motor 1 superstr.: Temperature sensor TransfCasePump Short circuit after ground or broken wire Use of replacement value 311700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747501	Motor 1 superstr.: Temperature sensor TransfCasePump Sensor signal short circuit after supply voltage Use of replacement value 311701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747502	Motor 1 superstr.: Temperature sensor TransfCasePump Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311702: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747503	Motor 1 superstr.: Temperature sensor TransfCasePump Sensor supply voltage short circuit after supply voltage Use of replacement value 311703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747504	Motor 1 superstr.: Temperature sensor TransfCasePump Sensor signal outside permissible range 1 no reaction 311704: Check operational status of engine	A750		E	1
747505	Motor 1 superstr.: Temperature sensor TransfCasePump Sensor signal outside permissible range 2 no reaction 311705: Check operational status of engine	A750		E	1
747506	Motor 1 superstr.: Temperature sensor TransfCasePump Plausibility error at engine off no reaction 311706: Check wiring engine control unit/sensor	A750		E	1
747600	Motor 1 superstr.: Temperature sensor SCRUp 1 Short circuit after ground or broken wire Use of replacement value 311800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747601	Motor 1 superstr.: Temperature sensor SCRUp 1 Sensor signal short circuit after supply voltage Use of replacement value 311801: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747602	Motor 1 superstr.: Temperature sensor SCRUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311802: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747603	Motor 1 superstr.: Temperature sensor SCRUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 311803: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747604	Motor 1 superstr.: Temperature sensor SCRUp 1 Sensor signal outside permissible range 1 no reaction 311804: Check operational status of engine	A750		E	1
747605	Motor 1 superstr.: Temperature sensor SCRUp 1 Sensor signal outside permissible range 2 no reaction 311805: Check operational status of engine	A750		E	1
747606	Motor 1 superstr.: Temperature sensor SCRUp 1 Plausibility error at engine off no reaction 311806: Check wiring engine control unit/sensor	A750		E	1
747700	Motor 1 superstr.: Temperature sensor SCRDown 1 Short circuit after ground or broken wire Use of replacement value 311900: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747701	Motor 1 superstr.: Temperature sensor SCRDown 1 Sensor signal short circuit after supply voltage Use of replacement value 311901: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747702	Motor 1 superstr.: Temperature sensor SCRDown 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311902: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747703	Motor 1 superstr.: Temperature sensor SCRDown 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 311903: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747704	Motor 1 superstr.: Temperature sensor SCRDown 1 Sensor signal outside permissible range 1 no reaction 311904: Check operational status of engine	A750		E	1
747705	Motor 1 superstr.: Temperature sensor SCRDown 1 Sensor signal outside permissible range 2 no reaction 311905: Check operational status of engine	A750		E	1
747706	Motor 1 superstr.: Temperature sensor SCRDown 1 Plausibility error at engine off no reaction 311906: Check wiring engine control unit/sensor	A750		E	1
747800	Motor 1 superstr.: oil temperature sensor Short circuit after ground or broken wire Use of replacement value 312000: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747801	Motor 1 superstr.: oil temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 312001: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747802	Motor 1 superstr.: oil temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312002: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747803	Motor 1 superstr.: oil temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 312003: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747804	Motor 1 superstr.: oil temperature sensor Sensor signal outside permissible range 1 no reaction 312004: Check operational status of engine	A750		E	1
747805	Motor 1 superstr.: oil temperature sensor Sensor signal outside permissible range 2 no reaction 312005: Check operational status of engine	A750		E	1
747806	Motor 1 superstr.: oil temperature sensor Plausibility error at engine off no reaction 312006: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747900	Motor 1 superstr.: Temperature sensor InterChargerUp 1 Short circuit after ground or broken wire Use of replacement value 312100: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747901	Motor 1 superstr.: Temperature sensor InterChargerUp 1 Sensor signal short circuit after supply voltage Use of replacement value 312101: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747902	Motor 1 superstr.: Temperature sensor InterChargerUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312102: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747903	Motor 1 superstr.: Temperature sensor InterChargerUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 312103: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747904	Motor 1 superstr.: Temperature sensor InterChargerUp 1 Sensor signal outside permissible range 1 no reaction 312104: Check operational status of engine	A750		E	1
747905	Motor 1 superstr.: Temperature sensor InterChargerUp 1 Sensor signal outside permissible range 2 no reaction 312105: Check operational status of engine	A750		E	1
747906	Motor 1 superstr.: Temperature sensor InterChargerUp 1 Plausibility error at engine off no reaction 312106: Check wiring engine control unit/sensor	A750		E	1
747907	Motor 1 superstr.: Temperature sensor InterChargerUp 1 Value implausible no reaction 312107:	A750		E	1
747A00	Motor 1 superstr.: Temperature sensor InterChargerDown 1 Short circuit after ground or broken wire Use of replacement value 312200: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747A01	Motor 1 superstr.: Temperature sensor InterChargerDown 1 Sensor signal short circuit after supply voltage Use of replacement value 312201: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747A02	Motor 1 superstr.: Temperature sensor InterChargerDown 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312202: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747A03	Motor 1 superstr.: Temperature sensor InterChargerDown 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 312203: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747A04	Motor 1 superstr.: Temperature sensor InterChargerDown 1 Sensor signal outside permissible range 1 no reaction 312204: Check operational status of engine	A750		E	1
747A05	Motor 1 superstr.: Temperature sensor InterChargerDown 1 Sensor signal outside permissible range 2 no reaction 312205: Check operational status of engine	A750		E	1
747A06	Motor 1 superstr.: Temperature sensor InterChargerDown 1 Plausibility error at engine off no reaction 312206: Check wiring engine control unit/sensor	A750		E	1
747A07	Motor 1 superstr.: Temperature sensor InterChargerDown 1 Value implausible Warning light on 312207: Replace sensor	A750		E	1
747B00	Motor 1 superstr.: Temperature sensor InterChargerUp 2 Short circuit after ground or broken wire Use of replacement value 312300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747B01	Motor 1 superstr.: Temperature sensor InterChargerUp 2 Sensor signal short circuit after supply voltage Use of replacement value 312301: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747B02	Motor 1 superstr.: Temperature sensor InterChargerUp 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312302: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747B03	Motor 1 superstr.: Temperature sensor InterChargerUp 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 312303: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747B04	Motor 1 superstr.: Temperature sensor InterChargerUp 2 Sensor signal outside permissible range 1 no reaction 312304: Check operational status of engine	A750		E	1
747B05	Motor 1 superstr.: Temperature sensor InterChargerUp 2 Sensor signal outside permissible range 2 no reaction 312305: Check operational status of engine	A750		E	1
747B06	Motor 1 superstr.: Temperature sensor InterChargerUp 2 Plausibility error at engine off no reaction 312306: Check wiring engine control unit/sensor	A750		E	1
747C00	Motor 1 superstr.: Temperature sensor InterChargerDown 2 Short circuit after ground or broken wire Use of replacement value 312400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747C01	Motor 1 superstr.: Temperature sensor InterChargerDown 2 Sensor signal short circuit after supply voltage Use of replacement value 312401: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747C02	Motor 1 superstr.: Temperature sensor InterChargerDown 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312402: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747C03	Motor 1 superstr.: Temperature sensor InterChargerDown 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 312403: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747C04	Motor 1 superstr.: Temperature sensor InterChargerDown 2 Sensor signal outside permissible range 1 no reaction 312404: Check operational status of engine	A750		E	1
747C05	Motor 1 superstr.: Temperature sensor InterChargerDown 2 Sensor signal outside permissible range 2 no reaction 312405: Check operational status of engine	A750		E	1
747C06	Motor 1 superstr.: Temperature sensor InterChargerDown 2 Plausibility error at engine off no reaction 312406: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747C07	Motor 1 superstr.: Temperature sensor InterChargerDown 2 Value implausible Warning light on 312407: Replace sensor	A750		E	1
747D00	Motor 1 superstr.: Temperature sensor InterCoolerUp 1 Short circuit after ground or broken wire Use of replacement value 312500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747D01	Motor 1 superstr.: Temperature sensor InterCoolerUp 1 Sensor signal short circuit after supply voltage Use of replacement value 312501: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747D02	Motor 1 superstr.: Temperature sensor InterCoolerUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312502: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747D03	Motor 1 superstr.: Temperature sensor InterCoolerUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 312503: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747D04	Motor 1 superstr.: Temperature sensor InterCoolerUp 1 Sensor signal outside permissible range 1 no reaction 312504: Check operational status of engine	A750		E	1
747D05	Motor 1 superstr.: Temperature sensor InterCoolerUp 1 Sensor signal outside permissible range 2 no reaction 312505: Check operational status of engine	A750		E	1
747D06	Motor 1 superstr.: Temperature sensor InterCoolerUp 1 Plausibility error at engine off no reaction 312506: Check wiring engine control unit/sensor	A750		E	1
747D07	Motor 1 superstr.: Temperature sensor InterCoolerUp 1 Value implausible Warning light on, replace sensor 312507: Check wiring engine control unit/sensor	A750		E	1
747E00	Motor 1 superstr.: Temperature sensor SCRUp 2 Short circuit after ground or broken wire Use of replacement value 312600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747E01	Motor 1 superstr.: Temperature sensor SCRUp 2 Sensor signal short circuit after supply voltage Use of replacement value 312601: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747E02	Motor 1 superstr.: Temperature sensor SCRUp 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312602: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747E03	Motor 1 superstr.: Temperature sensor SCRUp 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 312603: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747E04	Motor 1 superstr.: Temperature sensor SCRUp 2 Sensor signal outside permissible range 1 no reaction 312604: Check operational status of engine	A750		E	1
747E05	Motor 1 superstr.: Temperature sensor SCRUp 2 Sensor signal outside permissible range 2 no reaction 312605: Check operational status of engine	A750		E	1
747E06	Motor 1 superstr.: Temperature sensor SCRUp 2 Plausibility error at engine off no reaction 312606: Check wiring engine control unit/sensor	A750		E	1
747F00	Motor 1 superstr.: Temperature sensor SCRDown 2 Short circuit after ground or broken wire Use of replacement value 312700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
747F01	Motor 1 superstr.: Temperature sensor SCRDown 2 Sensor signal short circuit after supply voltage Use of replacement value 312701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
747F02	Motor 1 superstr.: Temperature sensor SCRDown 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312702: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
747F03	Motor 1 superstr.: Temperature sensor SCRDown 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 312703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
747F04	Motor 1 superstr.: Temperature sensor SCRDown 2 Sensor signal outside permissible range 1 no reaction 312704: Check operational status of engine	A750		E	1
747F05	Motor 1 superstr.: Temperature sensor SCRDown 2 Sensor signal outside permissible range 2 no reaction 312705: Check operational status of engine	A750		E	1
747F06	Motor 1 superstr.: Temperature sensor SCRDown 2 Plausibility error at engine off no reaction 312706: Check wiring engine control unit/sensor	A750		E	1
748500	Motor 1 superstr.: Hardware temperature sensor control unit Short circuit after ground or broken wire Use of replacement value 313300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
748501	Motor 1 superstr.: Hardware temperature sensor control unit Sensor signal short circuit after supply voltage Use of replacement value 313301: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
748502	Motor 1 superstr.: Hardware temperature sensor control unit Sensor supply voltage short circuit after ground or broken wire Use of replacement value 313302: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
748503	Motor 1 superstr.: Hardware temperature sensor control unit Sensor supply voltage short circuit after supply voltage Use of replacement value 313303: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
748504	Motor 1 superstr.: Hardware temperature sensor control unit Sensor signal outside permissible range 1 no reaction 313304: Check operational status of engine	A750		E	1
748505	Motor 1 superstr.: Hardware temperature sensor control unit Sensor signal outside permissible range 2 no reaction 313305: Check operational status of engine	A750		E	1
748506	Motor 1 superstr.: Hardware temperature sensor control unit Plausibility error at engine off no reaction 313306: Check wiring engine control unit/sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
748600	Motor 1 superstr.: Hardware temperature sensor control unit CPU Short circuit after ground or broken wire Use of replacement value 313400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A750		E	1
748601	Motor 1 superstr.: Hardware temperature sensor control unit CPU Sensor signal short circuit after supply voltage Use of replacement value 313401: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
748602	Motor 1 superstr.: Hardware temperature sensor control unit CPU Sensor supply voltage short circuit after ground or broken wire Use of replacement value 313402: Check wiring engine control unit/sensor (short circuit after ground)	A750		E	1
748603	Motor 1 superstr.: Hardware temperature sensor control unit CPU Sensor supply voltage short circuit after supply voltage Use of replacement value 313403: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A750		E	1
748604	Motor 1 superstr.: Hardware temperature sensor control unit CPU Sensor signal outside permissible range 1 no reaction 313404: Check operational status of engine	A750		E	1
748605	Motor 1 superstr.: Hardware temperature sensor control unit CPU Sensor signal outside permissible range 2 no reaction 313405: Check operational status of engine	A750		E	1
748606	Motor 1 superstr.: Hardware temperature sensor control unit CPU Plausibility error at engine off no reaction 313406: Check wiring engine control unit/sensor	A750		E	1
748800	Motor 1 superstr.: Switch signal 1 Alternator short circuit to ground Use of replacement value 313600: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748801	Motor 1 superstr.: Switch signal 1 Alternator Short circuit after supply voltage or broken wire Use of replacement value 313601: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748802	Motor 1 superstr.: Switch signal 1 Alternator Short circuit after ground or broken wire Use of replacement value 313602: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
748803	Motor 1 superstr.: Switch signal 1 Alternator short circuit to supply voltage Use of replacement value 313603:	A750		E	1
748804	Motor 1 superstr.: Switch signal 1 Alternator Operating status outside permissible range Use of replacement value 313604: Check operational status of engine	A750		E	1
748806	Motor 1 superstr.: Switch signal 1 Alternator Value implausible at engine standstill no reaction 313606: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748900	Motor 1 superstr.: Switch signal 2 Alternator short circuit to ground Use of replacement value 313700: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748901	Motor 1 superstr.: Switch signal 2 Alternator Short circuit after supply voltage or broken wire Use of replacement value 313701: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748902	Motor 1 superstr.: Switch signal 2 Alternator Short circuit after ground or broken wire Use of replacement value 313702: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748903	Motor 1 superstr.: Switch signal 2 Alternator short circuit to supply voltage Use of replacement value 313703:	A750		E	1
748904	Motor 1 superstr.: Switch signal 2 Alternator Operating status outside permissible range Use of replacement value 313704: Check operational status of engine	A750		E	1
748906	Motor 1 superstr.: Switch signal 2 Alternator Value implausible at engine standstill no reaction 313706: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748A00	Motor 1 superstr.: Switch signal Heater unit "SupV" 1 short circuit to ground Use of replacement value 313800: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
748A01	Motor 1 superstr.: Switch signal Heater unit "SupV" 1 Short circuit after supply voltage or broken wire Use of replacement value 313801: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748A02	Motor 1 superstr.: Switch signal Heater unit "SupV" 1 Short circuit after ground or broken wire Use of replacement value 313802: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748A03	Motor 1 superstr.: Switch signal Heater unit "SupV" 1 short circuit to supply voltage Use of replacement value 313803: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748A04	Motor 1 superstr.: Switch signal Heater unit "SupV" 1 Operating status outside permissible range Use of replacement value 313804: Check operational status of engine	A750		E	1
748A06	Motor 1 superstr.: Switch signal Heater unit "SupV" 1 Value implausible at engine standstill no reaction 313806: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748B00	Motor 1 superstr.: Switch signal Heater unit "SupV" 2 short circuit to ground Use of replacement value 313900: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748B01	Motor 1 superstr.: Switch signal Heater unit "SupV" 2 Short circuit after supply voltage or broken wire Use of replacement value 313901: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748B02	Motor 1 superstr.: Switch signal Heater unit "SupV" 2 Short circuit after ground or broken wire Use of replacement value 313902: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748B03	Motor 1 superstr.: Switch signal Heater unit "SupV" 2 short circuit to supply voltage Use of replacement value 313903: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748B04	Motor 1 superstr.: Switch signal Heater unit "SupV" 2 Operating status outside permissible range Use of replacement value 313904: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
748B06	Motor 1 superstr.: Switch signal Heater unit "SupV" 2 Value implausible at engine standstill no reaction 313906: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748C00	Motor 1 superstr.: Switch signal Starter short circuit to ground Use of replacement value 314000: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748C01	Motor 1 superstr.: Switch signal Starter Short circuit after supply voltage or broken wire Use of replacement value 314001: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748C02	Motor 1 superstr.: Switch signal Starter Short circuit after ground or broken wire Use of replacement value 314002: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748C03	Motor 1 superstr.: Switch signal Starter short circuit to supply voltage Use of replacement value 314003: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748C04	Motor 1 superstr.: Switch signal Starter Operating status outside permissible range Use of replacement value 314004: Check operational status of engine	A750		E	1
748C06	Motor 1 superstr.: Switch signal Starter Value implausible at engine standstill no reaction 314006: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748D00	Motor 1 superstr.: Idle switch signal short circuit to ground Use of replacement value 314100: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748D01	Motor 1 superstr.: Idle switch signal Short circuit after supply voltage or broken wire Use of replacement value 314101: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748D02	Motor 1 superstr.: Idle switch signal Short circuit after ground or broken wire Use of replacement value 314102: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
748D03	Motor 1 superstr.: Idle switch signal short circuit to supply voltage Use of replacement value 314103: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748D04	Motor 1 superstr.: Idle switch signal Operating status outside permissible range Use of replacement value 314104: Check operational status of engine	A750		E	1
748D06	Motor 1 superstr.: Idle switch signal Value implausible at engine standstill no reaction 314106: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748E00	Motor 1 superstr.: Switch signal Test op. short circuit to ground Use of replacement value 314200: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748E01	Motor 1 superstr.: Switch signal Test op. Short circuit after supply voltage or broken wire Use of replacement value 314201: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748E02	Motor 1 superstr.: Switch signal Test op. Short circuit after ground or broken wire Use of replacement value 314202: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748E03	Motor 1 superstr.: Switch signal Test op. short circuit to supply voltage Use of replacement value 314203: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748E04	Motor 1 superstr.: Switch signal Test op. Operating status outside permissible range Use of replacement value 314204: Check operational status of engine	A750		E	1
748E06	Motor 1 superstr.: Switch signal Test op. Value implausible at engine standstill no reaction 314206: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748F00	Motor 1 superstr.: Switch signal "SupvEgr" 1 short circuit to ground Use of replacement value 314300: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
748F01	Motor 1 superstr.: Switch signal "SupvEgr" 1 Short circuit after supply voltage or broken wire Use of replacement value 314301: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748F02	Motor 1 superstr.: Switch signal "SupvEgr" 1 Short circuit after ground or broken wire Use of replacement value 314302: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748F03	Motor 1 superstr.: Switch signal "SupvEgr" 1 short circuit to supply voltage Use of replacement value 314303: Turn ignition off/on, possibly replace engine control unit	A750		E	1
748F04	Motor 1 superstr.: Switch signal "SupvEgr" 1 Operating status outside permissible range Use of replacement value 314304: Check operational status of engine	A750		E	1
748F06	Motor 1 superstr.: Switch signal "SupvEgr" 1 Value implausible at engine standstill no reaction 314306: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749000	Motor 1 superstr.: Switch signal "SupvEgr" 2 short circuit to ground Use of replacement value 314400: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749001	Motor 1 superstr.: Switch signal "SupvEgr" 2 Short circuit after supply voltage or broken wire Use of replacement value 314401: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749002	Motor 1 superstr.: Switch signal "SupvEgr" 2 Short circuit after ground or broken wire Use of replacement value 314402: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749003	Motor 1 superstr.: Switch signal "SupvEgr" 2 short circuit to supply voltage Use of replacement value 314403: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749004	Motor 1 superstr.: Switch signal "SupvEgr" 2 Operating status outside permissible range Use of replacement value 314404: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749006	Motor 1 superstr.: Switch signal "SupvEgr" 2 Value implausible at engine standstill no reaction 314406: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749100	Motor 1 superstr.: Switch signal Fixed rpm short circuit to ground Use of replacement value 314500: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749101	Motor 1 superstr.: Switch signal Fixed rpm Short circuit after supply voltage or broken wire Use of replacement value 314501: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749102	Motor 1 superstr.: Switch signal Fixed rpm Short circuit after ground or broken wire Use of replacement value 314502: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749103	Motor 1 superstr.: Switch signal Fixed rpm short circuit to supply voltage Use of replacement value 314503: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749104	Motor 1 superstr.: Switch signal Fixed rpm Operating status outside permissible range Use of replacement value 314504: Check operational status of engine	A750		E	1
749106	Motor 1 superstr.: Switch signal Fixed rpm Value implausible at engine standstill no reaction 314506: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749200	Motor 1 superstr.: Empty gas switch signal short circuit to ground Use of replacement value 314600: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749201	Motor 1 superstr.: Empty gas switch signal Short circuit after supply voltage or broken wire Use of replacement value 314601: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749202	Motor 1 superstr.: Empty gas switch signal Short circuit after ground or broken wire Use of replacement value 314602: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749203	Motor 1 superstr.: Empty gas switch signal short circuit to supply voltage Use of replacement value 314603: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749204	Motor 1 superstr.: Empty gas switch signal Operating status outside permissible range Use of replacement value 314604: Check operational status of engine	A750		E	1
749206	Motor 1 superstr.: Empty gas switch signal Value implausible at engine standstill no reaction 314606: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749300	Motor 1 superstr.: Switch signal "EcyStart" short circuit to ground Use of replacement value 314700: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749301	Motor 1 superstr.: Switch signal "EcyStart" Short circuit after supply voltage or broken wire Use of replacement value 314701: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749302	Motor 1 superstr.: Switch signal "EcyStart" Short circuit after ground or broken wire Use of replacement value 314702: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749303	Motor 1 superstr.: Switch signal "EcyStart" short circuit to supply voltage Use of replacement value 314703: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749304	Motor 1 superstr.: Switch signal "EcyStart" Operating status outside permissible range Use of replacement value 314704: Check operational status of engine	A750		E	1
749306	Motor 1 superstr.: Switch signal "EcyStart" Value implausible at engine standstill no reaction 314706: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749400	Motor 1 superstr.: Switch signal "DelayEcyStart" short circuit to ground Use of replacement value 314800: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749401	Motor 1 superstr.: Switch signal "DelayEcyStart" Short circuit after supply voltage or broken wire Use of replacement value 314801: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749402	Motor 1 superstr.: Switch signal "DelayEcyStart" Short circuit after ground or broken wire Use of replacement value 314802: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749403	Motor 1 superstr.: Switch signal "DelayEcyStart" short circuit to supply voltage Use of replacement value 314803: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749404	Motor 1 superstr.: Switch signal "DelayEcyStart" Operating status outside permissible range Use of replacement value 314804: Check operational status of engine	A750		E	1
749406	Motor 1 superstr.: Switch signal "DelayEcyStart" Value implausible at engine standstill no reaction 314806: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749500	Motor 1 superstr.: Switch signal Notstopp short circuit to ground Use of replacement value 314900: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749501	Motor 1 superstr.: Switch signal Notstopp Short circuit after supply voltage or broken wire Use of replacement value 314901: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749502	Motor 1 superstr.: Switch signal Notstopp Short circuit after ground or broken wire Use of replacement value 314902: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749503	Motor 1 superstr.: Switch signal Notstopp short circuit to supply voltage Use of replacement value 314903: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749504	Motor 1 superstr.: Switch signal Notstopp Operating status outside permissible range Use of replacement value 314904: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749506	Motor 1 superstr.: Switch signal Notstopp Value implausible at engine standstill no reaction 314906: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749600	Motor 1 superstr.: Switch signal "Slave on" short circuit to ground Use of replacement value 315000: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749601	Motor 1 superstr.: Switch signal "Slave on" Short circuit after supply voltage or broken wire Use of replacement value 315001: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749602	Motor 1 superstr.: Switch signal "Slave on" Short circuit after ground or broken wire Use of replacement value 315002: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749603	Motor 1 superstr.: Switch signal "Slave on" short circuit to supply voltage Use of replacement value 315003: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749604	Motor 1 superstr.: Switch signal "Slave on" Operating status outside permissible range Use of replacement value 315004: Check operational status of engine	A750		E	1
749606	Motor 1 superstr.: Switch signal "Slave on" Value implausible at engine standstill no reaction 315006: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749700	Motor 1 superstr.: Switch signal fan reversed short circuit to ground Use of replacement value 315100: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749701	Motor 1 superstr.: Switch signal fan reversed Short circuit after supply voltage or broken wire Use of replacement value 315101: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749702	Motor 1 superstr.: Switch signal fan reversed Short circuit after ground or broken wire Use of replacement value 315102: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749703	Motor 1 superstr.: Switch signal fan reversed short circuit to supply voltage Use of replacement value 315103: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749704	Motor 1 superstr.: Switch signal fan reversed Operating status outside permissible range Use of replacement value 315104: Check operational status of engine	A750		E	1
749706	Motor 1 superstr.: Switch signal fan reversed Value implausible at engine standstill no reaction 315106: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749800	Motor 1 superstr.: Switch signal fan reversed manual short circuit to ground Use of replacement value 315200: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749801	Motor 1 superstr.: Switch signal fan reversed manual Short circuit after supply voltage or broken wire Use of replacement value 315201: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749802	Motor 1 superstr.: Switch signal fan reversed manual Short circuit after ground or broken wire Use of replacement value 315202: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749803	Motor 1 superstr.: Switch signal fan reversed manual short circuit to supply voltage Use of replacement value 315203: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749804	Motor 1 superstr.: Switch signal fan reversed manual Operating status outside permissible range Use of replacement value 315204: Check operational status of engine	A750		E	1
749806	Motor 1 superstr.: Switch signal fan reversed manual Value implausible at engine standstill no reaction 315206: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749900	Motor 1 superstr.: Air filter vacuum pr. switch 1 short circuit to ground Use of replacement value 315300: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749901	Motor 1 superstr.: Air filter vacuum pr. switch 1 Short circuit after supply voltage or broken wire Use of replacement value 315301: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749902	Motor 1 superstr.: Air filter vacuum pr. switch 1 Short circuit after ground or broken wire Use of replacement value 315302: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749903	Motor 1 superstr.: Air filter vacuum pr. switch 1 short circuit to supply voltage Use of replacement value 315303: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749904	Motor 1 superstr.: Air filter vacuum pr. switch 1 Operating status outside permissible range Use of replacement value 315304: Check operational status of engine	A750		E	1
749906	Motor 1 superstr.: Air filter vacuum pr. switch 1 Value implausible at engine standstill no reaction 315306: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749A00	Motor 1 superstr.: Air filter vacuum pr. switch 2 short circuit to ground Use of replacement value 315400: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749A01	Motor 1 superstr.: Air filter vacuum pr. switch 2 Short circuit after supply voltage or broken wire Use of replacement value 315401: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749A02	Motor 1 superstr.: Air filter vacuum pr. switch 2 Short circuit after ground or broken wire Use of replacement value 315402: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749A03	Motor 1 superstr.: Air filter vacuum pr. switch 2 short circuit to supply voltage Use of replacement value 315403: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749A04	Motor 1 superstr.: Air filter vacuum pr. switch 2 Operating status outside permissible range Use of replacement value 315404: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749A06	Motor 1 superstr.: Air filter vacuum pr. switch 2 Value implausible at engine standstill no reaction 315406: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749B00	Motor 1 superstr.: Sensor Water in fuel short circuit to ground Use of replacement value 315500: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749B01	Motor 1 superstr.: Sensor Water in fuel Short circuit after supply voltage or broken wire Use of replacement value 315501: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749B02	Motor 1 superstr.: Sensor Water in fuel Short circuit after ground or broken wire Use of replacement value 315502: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749B03	Motor 1 superstr.: Sensor Water in fuel short circuit to supply voltage Use of replacement value 315503: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749B04	Motor 1 superstr.: Sensor Water in fuel Operating status outside permissible range Use of replacement value 315504: Check operational status of engine	A750		E	1
749B06	Motor 1 superstr.: Sensor Water in fuel Value implausible at engine standstill no reaction 315506: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749C00	Motor 1 superstr.: Coolant level sensor short circuit to ground Use of replacement value 315600: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749C01	Motor 1 superstr.: Coolant level sensor Short circuit after supply voltage or broken wire Use of replacement value 315601: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749C02	Motor 1 superstr.: Coolant level sensor Short circuit after ground or broken wire Use of replacement value 315602: Turn ignition off/on, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749C03	Motor 1 superstr.: Coolant level sensor short circuit to supply voltage Use of replacement value 315603: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749C04	Motor 1 superstr.: Coolant level sensor Operating status outside permissible range Use of replacement value 315604: Check operational status of engine	A750		E	1
749C06	Motor 1 superstr.: Coolant level sensor Value implausible at engine standstill no reaction 315606: Turn ignition off/on, possibly replace engine control unit	A750		E	1
749D00	Motor 1 superstr.: Flame start system short circuit to ground Use of replacement value 315700: Turn ignition off/on, possibly change engine control unit	A750		E	1
749D01	Motor 1 superstr.: Flame start system Line interruption or short circuit after supply voltage Use of replacement value 315701: Turn ignition off/on, possibly change engine control unit	A750		E	1
749D02	Motor 1 superstr.: Flame start system Line interruption or short circuit after ground Use of replacement value 315702: Turn ignition off/on, possibly change engine control unit	A750		E	1
749D03	Motor 1 superstr.: Flame start system short circuit to supply voltage Use of replacement value 315703: Turn ignition off/on, possibly change engine control unit	A750		E	1
749D04	Motor 1 superstr.: Flame start system Operating data outside permissible range Use of replacement value 315704: Check op. status of engine	A750		E	1
749D06	Motor 1 superstr.: Flame start system Test values implausible at engine standstill no reaction 315706: Turn ignition off/on, possibly change engine control unit	A750		E	1
749E00	Motor 1 superstr.: Flame start system 2 short circuit to ground Use of replacement value 315800: Turn ignition off/on, possibly change engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749E01	Motor 1 superstr.: Flame start system 2 Line interruption or short circuit after supply voltage Use of replacement value 315801: Turn ignition off/on, possibly change engine control unit	A750		E	1
749E02	Motor 1 superstr.: Flame start system 2 Line interruption or short circuit after ground Use of replacement value 315802: Turn ignition off/on, possibly change engine control unit	A750		E	1
749E03	Motor 1 superstr.: Flame start system 2 short circuit to supply voltage Use of replacement value 315803: Turn ignition off/on, possibly change engine control unit	A750		E	1
749E04	Motor 1 superstr.: Flame start system 2 Operating data outside permissible range Use of replacement value 315804: Check op. status of engine	A750		E	1
749E06	Motor 1 superstr.: Flame start system 2 Test values implausible at engine standstill no reaction 315806: Turn ignition off/on, possibly change engine control unit	A750		E	1
749F00	Motor 1 superstr.: Input signal request engine brake short circuit to ground Use of replacement value 315900: Check wiring, control unit	A750		E	1
749F01	Motor 1 superstr.: Input signal request engine brake Short circuit after supply voltage or broken wire Use of replacement value 315901: Check wiring, control unit	A750		E	1
749F02	Motor 1 superstr.: Input signal request engine brake Short circuit after ground or broken wire Use of replacement value 315902: Check wiring, control unit	A750		E	1
749F03	Motor 1 superstr.: Input signal request engine brake short circuit to supply voltage Use of replacement value 315903: Check wiring, control unit	A750		E	1
749F04	Motor 1 superstr.: Input signal request engine brake Operating status outside permissible range Use of replacement value 315904: Check wiring, control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
749F06	Motor 1 superstr.: Input signal request engine brake Value implausible at engine standstill no reaction 315906: Check wiring, control unit	A750		E	1
74A000	Motor 1 superstr.: Input signal water in fuel 2 short circuit to ground Use of replacement value 315900: Check wiring, control unit	A750		E	1
74A001	Motor 1 superstr.: Input signal water in fuel 2 Short circuit after supply voltage or broken wire Use of replacement value 315901: Check wiring, control unit	A750		E	1
74A002	Motor 1 superstr.: Input signal water in fuel 2 Short circuit after ground or broken wire Use of replacement value 316000: Check wiring, control unit	A750		E	1
74A003	Motor 1 superstr.: Input signal water in fuel 2 short circuit to supply voltage Use of replacement value 316001: Check wiring, control unit	A750		E	1
74A004	Motor 1 superstr.: Input signal water in fuel 2 Operating status outside permissible range Use of replacement value 316002: Check wiring, control unit	A750		E	1
74A006	Motor 1 superstr.: Input signal water in fuel 2 Value implausible at engine standstill no reaction 316004: Check wiring, control unit	A750		E	1
74A100	Motor 1 superstr.: Input signal rpm increase short circuit to ground Use of replacement value 316005: Check wiring, control unit	A750		E	1
74A101	Motor 1 superstr.: Input signal rpm increase Short circuit after supply voltage or broken wire Use of replacement value 316006: Check wiring, control unit	A750		E	1
74A102	Motor 1 superstr.: Input signal rpm increase Short circuit after ground or broken wire Use of replacement value 316100: Check wiring, control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74A103	Motor 1 superstr.: Input signal rpm increase short circuit to supply voltage Use of replacement value 316101: Check wiring, control unit	A750		E	1
74A104	Motor 1 superstr.: Input signal rpm increase Operating status outside permissible range Use of replacement value 316102: Check wiring, control unit	A750		E	1
74A106	Motor 1 superstr.: Input signal rpm increase Value implausible at engine standstill no reaction 316103: Check wiring, control unit	A750		E	1
74A200	Motor 1 superstr.: Input signal rpm decrease short circuit to ground Use of replacement value 316106: Check wiring, control unit	A750		E	1
74A201	Motor 1 superstr.: Input signal rpm decrease Short circuit after supply voltage or broken wire Use of replacement value 316200: Check wiring, control unit	A750		E	1
74A202	Motor 1 superstr.: Input signal rpm decrease Short circuit after ground or broken wire Use of replacement value 316201: Check wiring, control unit	A750		E	1
74A203	Motor 1 superstr.: Input signal rpm decrease short circuit to supply voltage Use of replacement value 316202: Check wiring, control unit	A750		E	1
74A204	Motor 1 superstr.: Input signal rpm decrease Operating status outside permissible range Use of replacement value 316203: Check wiring, control unit	A750		E	1
74A206	Motor 1 superstr.: Input signal rpm decrease Value implausible at engine standstill no reaction 316206: Check wiring, control unit	A750		E	1
74A300	Motor 1 superstr.: Input signal fixed rpm short circuit to ground 319500	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74A301	Motor 1 superstr.: Input signal fixed rpm Line interruption or short circuit after supply voltage 319501	A750		E	1
74A302	Motor 1 superstr.: Input signal fixed rpm Line interruption or short circuit after ground 319502	A750		E	1
74A303	Motor 1 superstr.: Input signal fixed rpm short circuit to supply voltage 319503	A750		E	1
74A306	Motor 1 superstr.: Input signal fixed rpm Test values implausible at engine standstill 319504	A750		E	1
74C300	Motor 1 superstr.: Actuation Injection Cyl. 1 Interruption or current remeasuring erroneous no reaction 319500: Check cable, plug, injector, engine control unit	A750		E	1
74C301	Motor 1 superstr.: Actuation Injection Cyl. 1 Maximum current ground switch exceeded Injector unit is not energized 319501: Check cable, plug, injector, engine control unit	A750		E	1
74C302	Motor 1 superstr.: Actuation Injection Cyl. 1 Maximum current Plus switch exceeded Injector unit is not energized 319502: Check cable, plug, injector, engine control unit	A750		E	1
74C303	Motor 1 superstr.: Actuation Injection Cyl. 1 No increase time measured no reaction 319503: Check cable, plug, injector, engine control unit	A750		E	1
74C304	Motor 1 superstr.: Actuation Injection Cyl. 1 Increase time too large no reaction 319504: Check cable, plug, injector, engine control unit	A750		E	1
74C305	Motor 1 superstr.: Actuation Injection Cyl. 1 Cyl. Overlap Engine shut off 319505: Load new software in engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74C306	Motor 1 superstr.: Actuation Injection Cyl. 1 No fly time measured no reaction 319506: Check cable, plug, injector, engine control unit	A750		E	1
74C307	Motor 1 superstr.: Actuation Injection Cyl. 1 Fly time too small no reaction 319507: Check cable, plug, injector, engine control unit	A750		E	1
74C308	Motor 1 superstr.: Actuation Injection Cyl. 1 Fly time too large no reaction 319508: Check cable, plug, injector, engine control unit	A750		E	1
74C400	Motor 1 superstr.: Actuation Injection Cyl. 2 Interruption or current remeasuring erroneous no reaction 319600: Check cable, plug, injector, engine control unit	A750		E	1
74C401	Motor 1 superstr.: Actuation Injection Cyl. 2 Maximum current ground switch exceeded Injector unit is not energized 319601: Check cable, plug, injector, engine control unit	A750		E	1
74C402	Motor 1 superstr.: Actuation Injection Cyl. 2 Maximum current Plus switch exceeded Injector unit is not energized 319602: Check cable, plug, injector, engine control unit	A750		E	1
74C403	Motor 1 superstr.: Actuation Injection Cyl. 2 No increase time measured no reaction 319603: Check cable, plug, injector, engine control unit	A750		E	1
74C404	Motor 1 superstr.: Actuation Injection Cyl. 2 Increase time too large no reaction 319604: Check cable, plug, injector, engine control unit	A750		E	1
74C405	Motor 1 superstr.: Actuation Injection Cyl. 2 Cyl. Overlap Engine shut off 319605: Load new software in engine control unit	A750		E	1
74C406	Motor 1 superstr.: Actuation Injection Cyl. 2 No fly time measured no reaction 319606: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74C407	Motor 1 superstr.: Actuation Injection Cyl. 2 Fly time too small no reaction 319607: Check cable, plug, injector, engine control unit	A750		E	1
74C408	Motor 1 superstr.: Actuation Injection Cyl. 2 Fly time too large no reaction 319608: Check cable, plug, injector, engine control unit	A750		E	1
74C500	Motor 1 superstr.: Actuation Injection Cyl. 3 Interruption or current remeasuring erroneous no reaction 319700: Check cable, plug, injector, engine control unit	A750		E	1
74C501	Motor 1 superstr.: Actuation Injection Cyl. 3 Maximum current ground switch exceeded Injector unit is not energized 319701: Check cable, plug, injector, engine control unit	A750		E	1
74C502	Motor 1 superstr.: Actuation Injection Cyl. 3 Maximum current Plus switch exceeded Injector unit is not energized 319702: Check cable, plug, injector, engine control unit	A750		E	1
74C503	Motor 1 superstr.: Actuation Injection Cyl. 3 No increase time measured no reaction 319703: Check cable, plug, injector, engine control unit	A750		E	1
74C504	Motor 1 superstr.: Actuation Injection Cyl. 3 Increase time too large no reaction 319704: Check cable, plug, injector, engine control unit	A750		E	1
74C505	Motor 1 superstr.: Actuation Injection Cyl. 3 Cyl. Overlap Engine shut off 319705: Load new software in engine control unit	A750		E	1
74C506	Motor 1 superstr.: Actuation Injection Cyl. 3 No fly time measured no reaction 319706: Check cable, plug, injector, engine control unit	A750		E	1
74C507	Motor 1 superstr.: Actuation Injection Cyl. 3 Fly time too small no reaction 319707: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74C508	Motor 1 superstr.: Actuation Injection Cyl. 3 Fly time too large no reaction 319708: Check cable, plug, injector, engine control unit	A750		E	1
74C600	Motor 1 superstr.: Actuation Injection Cyl. 4 Interruption or current remeasuring erroneous no reaction 319800: Check cable, plug, injector, engine control unit	A750		E	1
74C601	Motor 1 superstr.: Actuation Injection Cyl. 4 Maximum current ground switch exceeded Injector unit is not energized 319801: Check cable, plug, injector, engine control unit	A750		E	1
74C602	Motor 1 superstr.: Actuation Injection Cyl. 4 Maximum current Plus switch exceeded Injector unit is not energized 319802: Check cable, plug, injector, engine control unit	A750		E	1
74C603	Motor 1 superstr.: Actuation Injection Cyl. 4 No increase time measured no reaction 319803: Check cable, plug, injector, engine control unit	A750		E	1
74C604	Motor 1 superstr.: Actuation Injection Cyl. 4 Increase time too large no reaction 319804: Check cable, plug, injector, engine control unit	A750		E	1
74C605	Motor 1 superstr.: Actuation Injection Cyl. 4 Cyl. Overlap Engine shut off 319805: Load new software in engine control unit	A750		E	1
74C606	Motor 1 superstr.: Actuation Injection Cyl. 4 No fly time measured no reaction 319806: Check cable, plug, injector, engine control unit	A750		E	1
74C607	Motor 1 superstr.: Actuation Injection Cyl. 4 Fly time too small no reaction 319807: Check cable, plug, injector, engine control unit	A750		E	1
74C608	Motor 1 superstr.: Actuation Injection Cyl. 4 Fly time too large no reaction 319808: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74C700	Motor 1 superstr.: Actuation Injection Cyl. 5 Interruption or current remeasuring erroneous no reaction 319900: Check cable, plug, injector, engine control unit	A750		E	1
74C701	Motor 1 superstr.: Actuation Injection Cyl. 5 Maximum current ground switch exceeded Injector unit is not energized 319901: Check cable, plug, injector, engine control unit	A750		E	1
74C702	Motor 1 superstr.: Actuation Injection Cyl. 5 Maximum current Plus switch exceeded Injector unit is not energized 319902: Check cable, plug, injector, engine control unit	A750		E	1
74C703	Motor 1 superstr.: Actuation Injection Cyl. 5 No increase time measured no reaction 319903: Check cable, plug, injector, engine control unit	A750		E	1
74C704	Motor 1 superstr.: Actuation Injection Cyl. 5 Increase time too large no reaction 319904: Check cable, plug, injector, engine control unit	A750		E	1
74C705	Motor 1 superstr.: Actuation Injection Cyl. 5 Cyl. Overlap Engine shut off 319905: Load new software in engine control unit	A750		E	1
74C706	Motor 1 superstr.: Actuation Injection Cyl. 5 No fly time measured no reaction 319906: Check cable, plug, injector, engine control unit	A750		E	1
74C707	Motor 1 superstr.: Actuation Injection Cyl. 5 Fly time too small no reaction 319907: Check cable, plug, injector, engine control unit	A750		E	1
74C708	Motor 1 superstr.: Actuation Injection Cyl. 5 Fly time too large no reaction 319908: Check cable, plug, injector, engine control unit	A750		E	1
74C800	Motor 1 superstr.: Actuation Injection Cyl. 6 Interruption or current remeasuring erroneous no reaction 320000: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74C801	Motor 1 superstr.: Actuation Injection Cyl. 6 Maximum current ground switch exceeded Injector unit is not energized 320001: Check cable, plug, injector, engine control unit	A750		E	1
74C802	Motor 1 superstr.: Actuation Injection Cyl. 6 Maximum current Plus switch exceeded Injector unit is not energized 320002: Check cable, plug, injector, engine control unit	A750		E	1
74C803	Motor 1 superstr.: Actuation Injection Cyl. 6 No increase time measured no reaction 320003: Check cable, plug, injector, engine control unit	A750		E	1
74C804	Motor 1 superstr.: Actuation Injection Cyl. 6 Increase time too large no reaction 320004: Check cable, plug, injector, engine control unit	A750		E	1
74C805	Motor 1 superstr.: Actuation Injection Cyl. 6 Cyl. Overlap Engine shut off 320005: Load new software in engine control unit	A750		E	1
74C806	Motor 1 superstr.: Actuation Injection Cyl. 6 No fly time measured no reaction 320006: Check cable, plug, injector, engine control unit	A750		E	1
74C807	Motor 1 superstr.: Actuation Injection Cyl. 6 Fly time too small no reaction 320007: Check cable, plug, injector, engine control unit	A750		E	1
74C808	Motor 1 superstr.: Actuation Injection Cyl. 6 Fly time too large no reaction 320008: Check cable, plug, injector, engine control unit	A750		E	1
74C900	Motor 1 superstr.: Actuation Injection Cyl. 7 Interruption or current remeasuring erroneous no reaction 320100: Check cable, plug, injector, engine control unit	A750		E	1
74C901	Motor 1 superstr.: Actuation Injection Cyl. 7 Maximum current ground switch exceeded Injector unit is not energized 320101: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74C902	Motor 1 superstr.: Actuation Injection Cyl. 7 Maximum current Plus switch exceeded Injector unit is not energized 320102: Check cable, plug, injector, engine control unit	A750		E	1
74C903	Motor 1 superstr.: Actuation Injection Cyl. 7 No increase time measured no reaction 320103: Check cable, plug, injector, engine control unit	A750		E	1
74C904	Motor 1 superstr.: Actuation Injection Cyl. 7 Increase time too large no reaction 320104: Check cable, plug, injector, engine control unit	A750		E	1
74C905	Motor 1 superstr.: Actuation Injection Cyl. 7 Cyl. Overlap Engine shut off 320105: Load new software in engine control unit	A750		E	1
74C906	Motor 1 superstr.: Actuation Injection Cyl. 7 No fly time measured no reaction 320106: Check cable, plug, injector, engine control unit	A750		E	1
74C907	Motor 1 superstr.: Actuation Injection Cyl. 7 Fly time too small no reaction 320107: Check cable, plug, injector, engine control unit	A750		E	1
74C908	Motor 1 superstr.: Actuation Injection Cyl. 7 Fly time too large no reaction 320108: Check cable, plug, injector, engine control unit	A750		E	1
74CA00	Motor 1 superstr.: Actuation Injection Cyl. 8 Interruption or current remeasuring erroneous no reaction 320200: Check cable, plug, injector, engine control unit	A750		E	1
74CA01	Motor 1 superstr.: Actuation Injection Cyl. 8 Maximum current ground switch exceeded Injector unit is not energized 320201: Check cable, plug, injector, engine control unit	A750		E	1
74CA02	Motor 1 superstr.: Actuation Injection Cyl. 8 Maximum current Plus switch exceeded Injector unit is not energized 320202: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74CA03	Motor 1 superstr.: Actuation Injection Cyl. 8 No increase time measured no reaction 320203: Check cable, plug, injector, engine control unit	A750		E	1
74CA04	Motor 1 superstr.: Actuation Injection Cyl. 8 Increase time too large no reaction 320204: Check cable, plug, injector, engine control unit	A750		E	1
74CA05	Motor 1 superstr.: Actuation Injection Cyl. 8 Cyl. Overlap Engine shut off 320205: Load new software in engine control unit	A750		E	1
74CA06	Motor 1 superstr.: Actuation Injection Cyl. 8 No fly time measured no reaction 320206: Check cable, plug, injector, engine control unit	A750		E	1
74CA07	Motor 1 superstr.: Actuation Injection Cyl. 8 Fly time too small no reaction 320207: Check cable, plug, injector, engine control unit	A750		E	1
74CA08	Motor 1 superstr.: Actuation Injection Cyl. 8 Fly time too large no reaction 320208: Check cable, plug, injector, engine control unit	A750		E	1
74CB00	Motor 1 superstr.: Actuation Injection Cyl. 9 Interruption or current remeasuring erroneous no reaction 320300: Check cable, plug, injector, engine control unit	A750		E	1
74CB01	Motor 1 superstr.: Actuation Injection Cyl. 9 Maximum current ground switch exceeded Injector unit is not energized 320301: Check cable, plug, injector, engine control unit	A750		E	1
74CB02	Motor 1 superstr.: Actuation Injection Cyl. 9 Maximum current Plus switch exceeded Injector unit is not energized 320302: Check cable, plug, injector, engine control unit	A750		E	1
74CB03	Motor 1 superstr.: Actuation Injection Cyl. 9 No increase time measured no reaction 320303: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74CB04	Motor 1 superstr.: Actuation Injection Cyl. 9 Increase time too large no reaction 320304: Check cable, plug, injector, engine control unit	A750		E	1
74CB05	Motor 1 superstr.: Actuation Injection Cyl. 9 Cyl. Overlap Engine shut off 320305: Load new software in engine control unit	A750		E	1
74CB06	Motor 1 superstr.: Actuation Injection Cyl. 9 No fly time measured no reaction 320306: Check cable, plug, injector, engine control unit	A750		E	1
74CB07	Motor 1 superstr.: Actuation Injection Cyl. 9 Fly time too small no reaction 320307: Check cable, plug, injector, engine control unit	A750		E	1
74CB08	Motor 1 superstr.: Actuation Injection Cyl. 9 Fly time too large no reaction 320308: Check cable, plug, injector, engine control unit	A750		E	1
74CC00	Motor 1 superstr.: Actuation Injection Cyl. 10 Interruption or current remeasuring erroneous no reaction 320400: Check cable, plug, injector, engine control unit	A750		E	1
74CC01	Motor 1 superstr.: Actuation Injection Cyl. 10 Maximum current ground switch exceeded Injector unit is not energized 320401: Check cable, plug, injector, engine control unit	A750		E	1
74CC02	Motor 1 superstr.: Actuation Injection Cyl. 10 Maximum current Plus switch exceeded Injector unit is not energized 320402: Check cable, plug, injector, engine control unit	A750		E	1
74CC03	Motor 1 superstr.: Actuation Injection Cyl. 10 No increase time measured no reaction 320403: Check cable, plug, injector, engine control unit	A750		E	1
74CC04	Motor 1 superstr.: Actuation Injection Cyl. 10 Increase time too large no reaction 320404: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74CC05	Motor 1 superstr.: Actuation Injection Cyl. 10 Cyl. Overlap Engine shut off 320405: Load new software in engine control unit	A750		E	1
74CC06	Motor 1 superstr.: Actuation Injection Cyl. 10 No fly time measured no reaction 320406: Check cable, plug, injector, engine control unit	A750		E	1
74CC07	Motor 1 superstr.: Actuation Injection Cyl. 10 Fly time too small no reaction 320407: Check cable, plug, injector, engine control unit	A750		E	1
74CC08	Motor 1 superstr.: Actuation Injection Cyl. 10 Fly time too large no reaction 320408: Check cable, plug, injector, engine control unit	A750		E	1
74CD00	Motor 1 superstr.: Actuation Injection Cyl. 11 Interruption or current remeasuring erroneous no reaction 320500: Check cable, plug, injector, engine control unit	A750		E	1
74CD01	Motor 1 superstr.: Actuation Injection Cyl. 11 Maximum current ground switch exceeded Injector unit is not energized 320501: Check cable, plug, injector, engine control unit	A750		E	1
74CD02	Motor 1 superstr.: Actuation Injection Cyl. 11 Maximum current Plus switch exceeded Injector unit is not energized 320502: Check cable, plug, injector, engine control unit	A750		E	1
74CD03	Motor 1 superstr.: Actuation Injection Cyl. 11 No increase time measured no reaction 320503: Check cable, plug, injector, engine control unit	A750		E	1
74CD04	Motor 1 superstr.: Actuation Injection Cyl. 11 Increase time too large no reaction 320504: Check cable, plug, injector, engine control unit	A750		E	1
74CD05	Motor 1 superstr.: Actuation Injection Cyl. 11 Cyl. Overlap Engine shut off 320505: Load new software in engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74CD06	Motor 1 superstr.: Actuation Injection Cyl. 11 No fly time measured no reaction 320506: Check cable, plug, injector, engine control unit	A750		E	1
74CD07	Motor 1 superstr.: Actuation Injection Cyl. 11 Fly time too small no reaction 320507: Check cable, plug, injector, engine control unit	A750		E	1
74CD08	Motor 1 superstr.: Actuation Injection Cyl. 11 Fly time too large no reaction 320508: Check cable, plug, injector, engine control unit	A750		E	1
74CE00	Motor 1 superstr.: Actuation Injection Cyl. 12 Interruption or current remeasuring erroneous no reaction 320600: Check cable, plug, injector, engine control unit	A750		E	1
74CE01	Motor 1 superstr.: Actuation Injection Cyl. 12 Maximum current ground switch exceeded Injector unit is not energized 320601: Check cable, plug, injector, engine control unit	A750		E	1
74CE02	Motor 1 superstr.: Actuation Injection Cyl. 12 Maximum current Plus switch exceeded Injector unit is not energized 320602: Check cable, plug, injector, engine control unit	A750		E	1
74CE03	Motor 1 superstr.: Actuation Injection Cyl. 12 No increase time measured no reaction 320603: Check cable, plug, injector, engine control unit	A750		E	1
74CE04	Motor 1 superstr.: Actuation Injection Cyl. 12 Increase time too large no reaction 320604: Check cable, plug, injector, engine control unit	A750		E	1
74CE05	Motor 1 superstr.: Actuation Injection Cyl. 12 Cyl. Overlap Engine shut off 320605: Load new software in engine control unit	A750		E	1
74CE06	Motor 1 superstr.: Actuation Injection Cyl. 12 No fly time measured no reaction 320606: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74CE07	Motor 1 superstr.: Actuation Injection Cyl. 12 Fly time too small no reaction 320607: Check cable, plug, injector, engine control unit	A750		E	1
74CE08	Motor 1 superstr.: Actuation Injection Cyl. 12 Fly time too large no reaction 320608: Check cable, plug, injector, engine control unit	A750		E	1
74CF00	Motor 1 superstr.: Actuation injection cylinder 13 Interruption or current remeasuring erroneous no reaction 320700: Check cable, plug, injector, engine control unit	A750		E	1
74CF01	Motor 1 superstr.: Actuation injection cylinder 13 Maximum current ground switch exceeded Injector unit is not energized 320701: Check cable, plug, injector, engine control unit	A750		E	1
74CF02	Motor 1 superstr.: Actuation injection cylinder 13 Maximum current Plus switch exceeded Injector unit is not energized 320702: Check cable, plug, injector, engine control unit	A750		E	1
74CF03	Motor 1 superstr.: Actuation injection cylinder 13 No increase time measured no reaction 320703: Check cable, plug, injector, engine control unit	A750		E	1
74CF04	Motor 1 superstr.: Actuation injection cylinder 13 Increase time too large no reaction 320704: Check cable, plug, injector, engine control unit	A750		E	1
74CF05	Motor 1 superstr.: Actuation injection cylinder 13 Cyl. Overlap Engine shut off 320705: Load new software in engine control unit	A750		E	1
74CF06	Motor 1 superstr.: Actuation injection cylinder 13 No fly time measured no reaction 320706: Check cable, plug, injector, engine control unit	A750		E	1
74CF07	Motor 1 superstr.: Actuation injection cylinder 13 Fly time too small no reaction 320707: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74CF08	Motor 1 superstr.: Actuation injection cylinder 13 Fly time too large no reaction 320708: Check cable, plug, injector, engine control unit	A750		E	1
74D000	Motor 1 superstr.: Actuation injection cylinder 14 Interruption or current remeasuring erroneous no reaction 320800: Check cable, plug, injector, engine control unit	A750		E	1
74D001	Motor 1 superstr.: Actuation injection cylinder 14 Maximum current ground switch exceeded Injector unit is not energized 320801: Check cable, plug, injector, engine control unit	A750		E	1
74D002	Motor 1 superstr.: Actuation injection cylinder 14 Maximum current Plus switch exceeded Injector unit is not energized 320802: Check cable, plug, injector, engine control unit	A750		E	1
74D003	Motor 1 superstr.: Actuation injection cylinder 14 No increase time measured no reaction 320803: Check cable, plug, injector, engine control unit	A750		E	1
74D004	Motor 1 superstr.: Actuation injection cylinder 14 Increase time too large no reaction 320804: Check cable, plug, injector, engine control unit	A750		E	1
74D005	Motor 1 superstr.: Actuation injection cylinder 14 Cyl. Overlap Engine shut off 320805: Load new software in engine control unit	A750		E	1
74D006	Motor 1 superstr.: Actuation injection cylinder 14 No fly time measured no reaction 320806: Check cable, plug, injector, engine control unit	A750		E	1
74D007	Motor 1 superstr.: Actuation injection cylinder 14 Fly time too small no reaction 320807: Check cable, plug, injector, engine control unit	A750		E	1
74D008	Motor 1 superstr.: Actuation injection cylinder 14 Fly time too large no reaction 320808: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74D100	Motor 1 superstr.: Actuation injection cylinder 15 Interruption or current remeasuring erroneous no reaction 320900: Check cable, plug, injector, engine control unit	A750		E	1
74D101	Motor 1 superstr.: Actuation injection cylinder 15 Maximum current ground switch exceeded Injector unit is not energized 320901: Check cable, plug, injector, engine control unit	A750		E	1
74D102	Motor 1 superstr.: Actuation injection cylinder 15 Maximum current Plus switch exceeded Injector unit is not energized 320902: Check cable, plug, injector, engine control unit	A750		E	1
74D103	Motor 1 superstr.: Actuation injection cylinder 15 No increase time measured no reaction 320903: Check cable, plug, injector, engine control unit	A750		E	1
74D104	Motor 1 superstr.: Actuation injection cylinder 15 Increase time too large no reaction 320904: Check cable, plug, injector, engine control unit	A750		E	1
74D105	Motor 1 superstr.: Actuation injection cylinder 15 Cyl. Overlap Engine shut off 320905: Load new software in engine control unit	A750		E	1
74D106	Motor 1 superstr.: Actuation injection cylinder 15 No fly time measured no reaction 320906: Check cable, plug, injector, engine control unit	A750		E	1
74D107	Motor 1 superstr.: Actuation injection cylinder 15 Fly time too small no reaction 320907: Check cable, plug, injector, engine control unit	A750		E	1
74D108	Motor 1 superstr.: Actuation injection cylinder 15 Fly time too large no reaction 320908: Check cable, plug, injector, engine control unit	A750		E	1
74D200	Motor 1 superstr.: Actuation injection cylinder 16 Interruption or current remeasuring erroneous no reaction 321000: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74D201	Motor 1 superstr.: Actuation injection cylinder 16 Maximum current ground switch exceeded Injector unit is not energized 321001: Check cable, plug, injector, engine control unit	A750		E	1
74D202	Motor 1 superstr.: Actuation injection cylinder 16 Maximum current Plus switch exceeded Injector unit is not energized 321002: Check cable, plug, injector, engine control unit	A750		E	1
74D203	Motor 1 superstr.: Actuation injection cylinder 16 No increase time measured no reaction 321003: Check cable, plug, injector, engine control unit	A750		E	1
74D204	Motor 1 superstr.: Actuation injection cylinder 16 Increase time too large no reaction 321004: Check cable, plug, injector, engine control unit	A750		E	1
74D205	Motor 1 superstr.: Actuation injection cylinder 16 Cyl. Overlap Engine shut off 321005: Load new software in engine control unit	A750		E	1
74D206	Motor 1 superstr.: Actuation injection cylinder 16 No fly time measured no reaction 321006: Check cable, plug, injector, engine control unit	A750		E	1
74D207	Motor 1 superstr.: Actuation injection cylinder 16 Fly time too small no reaction 321007: Check cable, plug, injector, engine control unit	A750		E	1
74D208	Motor 1 superstr.: Actuation injection cylinder 16 Fly time too large no reaction 321008: Check cable, plug, injector, engine control unit	A750		E	1
74D400	Motor 1 superstr.: Injection system Cylinder error Engine shut off 321200: Check cable, plug, injector, engine control unit	A750		E	1
74D401	Motor 1 superstr.: Injection system Overlap of injection on cyl. bank A Engine shut off 321201: Load new software in engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74D402	Motor 1 superstr.: Injection system Overlap of injection on cyl. bank B Engine shut off 321202: Load new software in engine control unit	A750		E	1
74D403	Motor 1 superstr.: Injection system Overlap of injection on cyl. bank C Engine shut off 321203: Load new software in engine control unit	A750		E	1
74D404	Motor 1 superstr.: Injection system Overlap of injection on cyl. bank D Engine shut off 321204: Load new software in engine control unit	A750		E	1
74D500	Motor 1 superstr.: Rpm monitoring Rpm sensor 1 has warning threshold exceeded no reaction 321300: Check engine op.(overspeed due to push op.)	A750		E	1
74D501	Motor 1 superstr.: Rpm monitoring Rpm sensor 2 has warning threshold exceeded no reaction 321301: Check engine op.(overspeed due to push op.)	A750		E	1
74D502	Motor 1 superstr.: Rpm monitoring Rpm sensor 1 has safety threshold exceeded Engine shut off 321302: Check engine op.(overspeed due to push op.)	A750		E	1
74D503	Motor 1 superstr.: Rpm monitoring Rpm sensor 2 has safety threshold exceeded Engine shut off 321303: Check engine op.(overspeed due to push op.)	A750		E	1
74D504	Motor 1 superstr.: Rpm monitoring Warning threshold exceeded no reaction 321304: Check engine op.(overspeed due to push op.)	A750		E	2
74D505	Motor 1 superstr.: Rpm monitoring Safety threshold exceeded Engine shut off 321305: Check engine op.(overspeed due to push op.)	A750		E	2
74D600	Motor 1 superstr.: Synchronization Rpm signals No synchronization no reaction 321400: Turn ignition off/on, check rpm and camshaft sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74D601	Motor 1 superstr.: Synchronization Rpm signals Incorrect distance gap <> Phase sensor no reaction 321401: Turn ignition off/on, check rpm and camshaft sensor	A750		E	1
74D602	Motor 1 superstr.: Synchronization Rpm signals Tooth number (Impulse number) wrong Engine start not possible 321402: Turn ignition off/on, check teeth on flywheel, check rpm sensor	A750		E	1
74D603	Motor 1 superstr.: Synchronization Rpm signals not possible, Rpm too low no reaction 321403: Turn ignition off/on, check rpm and camshaft sensor	A750		E	1
74D604	Motor 1 superstr.: Synchronization Rpm signals Index counter cam shaft gear erroneous no reaction 321404: Turn ignition off/on, check rpm and camshaft sensor	A750		E	1
74D700	Motor 1 superstr.: RPM sensor 1 Signal lost Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321500: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74D701	Motor 1 superstr.: RPM sensor 1 No signal Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321501: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74D702	Motor 1 superstr.: RPM sensor 1 Permissible signal difference within test interval exceeded Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321502: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74D703	Motor 1 superstr.: RPM sensor 1 Limit frequency exceeded Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321503: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74D704	Motor 1 superstr.: RPM sensor 1 Sensor not polarized Emergency shut-off with simultaneous failure of both rpm sensors 321504: Rpm sensor installation, check engine control unit	A750		E	1
74D705	Motor 1 superstr.: RPM sensor 1 Measurement erroneous Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321505: Rpm sensor installation, check engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74D800	Motor 1 superstr.: RPM sensor 2 Signal lost Emergency shut-off with simultaneous failure of both rpm sensors 321600: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74D801	Motor 1 superstr.: RPM sensor 2 No signal Emergency shut-off with simultaneous failure of both rpm sensors 321601: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74D802	Motor 1 superstr.: RPM sensor 2 Permissible signal difference within test interval exceeded Emergency shut-off with simultaneous failure of both rpm sensors 321602: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74D803	Motor 1 superstr.: RPM sensor 2 Limit frequency exceeded Emergency shut-off with simultaneous failure of both rpm sensors 321603: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74D804	Motor 1 superstr.: RPM sensor 2 Sensor not polarized Emergency shut-off with simultaneous failure of both rpm sensors 321604: Rpm sensor installation, check sensor	A750		E	1
74D805	Motor 1 superstr.: RPM sensor 2 Measurement erroneous Rpm recording via functioning sensor 321605: Rpm sensor installation, check sensor	A750		E	1
74D900	Motor 1 superstr.: Index sensor Signal lost Emergency shut-off with simultaneous failure of both rpm sensors 321700: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74D901	Motor 1 superstr.: Index sensor No signal Emergency shut-off with simultaneous failure of both rpm sensors 321701: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74D902	Motor 1 superstr.: Index sensor Permissible signal difference within test interval exceeded Emergency shut-off with simultaneous failure of both rpm sensors 321702: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74D903	Motor 1 superstr.: Index sensor Limit frequency exceeded Emergency shut-off with simultaneous failure of both rpm sensors 321703: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74D904	Motor 1 superstr.: Index sensor Sensor not polarized Emergency shut-off with simultaneous failure of both rpm sensors 321704: Rpm sensor installation, check sensor	A750		E	1
74D905	Motor 1 superstr.: Index sensor Measurement erroneous Rpm recording via functioning sensor 321705: Rpm sensor installation, check sensor	A750		E	1
74DA04	Motor 1 superstr.: Lambda-Measurement Regulation deviation, Lambda value too low Warning light on 321804: - Ground current sensor - Lambda Sensor - exhaust return	A750		E	1
74DA05	Motor 1 superstr.: Lambda-Measurement Regulation deviation, Lambda value too high Warning light on 321805: - Ground current sensor - Lambda Sensor - exhaust return	A750		E	1
74DA07	Motor 1 superstr.: Lambda-Measurement EGR Flow between Bank 1 and Bank 2 very asymmetric Warning light on 321807: Clean / replace actuator, check lines/linkage	A750		E	1
74DB04	Motor 1 superstr.: Lambda-Measurement Permanent regulation deviation, Lambda value too low Warning light on 321904: - Ground current sensor - Lambda Sensor - exhaust return	A750		E	1
74DB05	Motor 1 superstr.: Lambda-Measurement Permanent regulation deviation, Lambda value too high Warning light on 321905: - Ground current sensor - Lambda Sensor - exhaust return	A750		E	1
74DC04	Motor 1 superstr.: charge air pressure minimum limit value fallen below Warning light on 322004: Check intake system for leaks	A750		E	1
74DC05	Motor 1 superstr.: charge air pressure maximum limit value exceeded Warning light on 322005: Check for stuck Wastegate	A750		E	1
74E200	Motor 1 superstr.: Injection system 2 Cylinder error Slave Modules not running (there will be no injection on this module) 322600: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74E201	Motor 1 superstr.: Injection system 2 Overlap of injection on cyl. bank A Slave Modules not running (there will be no injection on this module) 322601: Load new software in engine control unit	A750		E	1
74E202	Motor 1 superstr.: Injection system 2 Overlap of injection on cyl. bank B Slave Modules not running (there will be no injection on this module) 322602: Load new software in engine control unit	A750		E	1
74E203	Motor 1 superstr.: Injection system 2 Overlap of injection on cyl. bank C Slave Modules not running (there will be no injection on this module) 322603: Load new software in engine control unit	A750		E	1
74E204	Motor 1 superstr.: Injection system 2 Overlap of injection on cyl. bank D Slave Modules not running (there will be no injection on this module) 322604: Load new software in engine control unit	A750		E	1
74E205	Motor 1 superstr.: Injection system 2 Plus switch cyl. bank A Short circuit after ground no reaction 322605: Check cable, plug, injector, engine control unit	A750		E	1
74E206	Motor 1 superstr.: Injection system 2 Plus switch cyl. bank B Short circuit after ground no reaction 322606: Check cable, plug, injector, engine control unit	A750		E	1
74E207	Motor 1 superstr.: Injection system 2 Plus switch cyl. bank A short circuit after supply voltage no reaction 322607: Check cable, plug, injector, engine control unit	A750		E	1
74E208	Motor 1 superstr.: Injection system 2 Plus switch cyl. bank B short circuit after supply voltage no reaction 322608: Check cable, plug, injector, engine control unit	A750		E	1
74E209	Motor 1 superstr.: Injection system 2 Ground switch cyl. bank A Short circuit after ground At CR-Motor Shut off of Bank A on Slave Module 322609: Check cable, plug, injector, engine control unit	A750		E	1
74E20A	Motor 1 superstr.: Injection system 2 Ground switch cyl. bank B Short circuit after ground At CR-Motor Shut off of Bank B on Slave Module 322610: Check cable, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74E20B	Motor 1 superstr.: Injection system 2 Ground switch cyl. bank A short circuit after supply voltage no reaction 322611: Check cable, plug, injector, engine control unit	A750		E	1
74E20C	Motor 1 superstr.: Injection system 2 Ground switch cyl. bank B short circuit after supply voltage no reaction 322612: Check cable, plug, injector, engine control unit	A750		E	1
74E300	Motor 1 superstr.: Synchronization Rpm signals System 2 No synchronization no reaction 322700: Turn ignition off/on, check rpm and camshaft sensor	A750		E	1
74E301	Motor 1 superstr.: Synchronization Rpm signals System 2 Incorrect distance gap <> Phase sensor no reaction 322701: Turn ignition off/on, check rpm and camshaft sensor	A750		E	1
74E302	Motor 1 superstr.: Synchronization Rpm signals System 2 Tooth number (Impulse number) wrong Slave Modules not running (there will be no injection on this module) 322702: Turn ignition off/on, check teeth on flywheel, rpm sensor	A750		E	1
74E303	Motor 1 superstr.: Synchronization Rpm signals System 2 not possible, Rpm too low no reaction 322703: Turn ignition off/on, check rpm and camshaft sensor	A750		E	1
74E304	Motor 1 superstr.: Synchronization Rpm signals System 2 Index counter cam shaft gear erroneous no reaction 322704: Turn ignition off/on, check rpm and camshaft sensor	A750		E	1
74E400	Motor 1 superstr.: Rpm sensor 1 System 2 Signal lost Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322800: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74E401	Motor 1 superstr.: Rpm sensor 1 System 2 No signal Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322801: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74E402	Motor 1 superstr.: Rpm sensor 1 System 2 Permissible signal difference within test interval exceeded Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322802: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74E403	Motor 1 superstr.: Rpm sensor 1 System 2 Limit frequency exceeded Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322803: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74E404	Motor 1 superstr.: Rpm sensor 1 System 2 Sensor not polarized Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322804: Rpm sensor installation, check engine control unit	A750		E	1
74E405	Motor 1 superstr.: Rpm sensor 1 System 2 Measurement erroneous Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322805: Rpm sensor installation, check engine control unit	A750		E	1
74E500	Motor 1 superstr.: Rpm sensor 2 System 2 Signal lost Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322900: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74E501	Motor 1 superstr.: Rpm sensor 2 System 2 No signal Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322901: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74E502	Motor 1 superstr.: Rpm sensor 2 System 2 Permissible signal difference within test interval exceeded Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322902: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74E503	Motor 1 superstr.: Rpm sensor 2 System 2 Limit frequency exceeded Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322903: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74E504	Motor 1 superstr.: Rpm sensor 2 System 2 Sensor not polarized Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322904: Rpm sensor installation, check sensor	A750		E	1
74E505	Motor 1 superstr.: Rpm sensor 2 System 2 Measurement erroneous Rpm recording via functioning sensor 322905: Rpm sensor installation, check sensor	A750		E	1
74E600	Motor 1 superstr.: Index sensor System 2 Signal lost Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323000: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74E601	Motor 1 superstr.: Index sensor System 2 No signal Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323001: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A750		E	1
74E602	Motor 1 superstr.: Index sensor System 2 Permissible signal difference within test interval exceeded Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323002: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74E603	Motor 1 superstr.: Index sensor System 2 Limit frequency exceeded Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323003: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A750		E	1
74E604	Motor 1 superstr.: Index sensor System 2 Sensor not polarized Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323004: Rpm sensor installation, check sensor	A750		E	1
74E605	Motor 1 superstr.: Index sensor System 2 Measurement erroneous Rpm recording via functioning sensor 323005: Rpm sensor installation, check sensor	A750		E	1
74E700	Motor 1 superstr.: Hardware temperature sensor control unit 2 Short circuit after ground or broken wire Use of replacement value 323100: Turn ignition off/on, possibly replace engine control unit	A750		E	1
74E701	Motor 1 superstr.: Hardware temperature sensor control unit 2 Sensor signal short circuit after supply voltage Use of replacement value 323101: Turn ignition off/on, possibly replace engine control unit	A750		E	1
74E702	Motor 1 superstr.: Hardware temperature sensor control unit 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 323102: Turn ignition off/on, possibly replace engine control unit	A750		E	1
74E703	Motor 1 superstr.: Hardware temperature sensor control unit 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 323103: Turn ignition off/on, possibly replace engine control unit	A750		E	1
74E704	Motor 1 superstr.: Hardware temperature sensor control unit 2 Sensor signal outside permissible range 1 Use of replacement value 323104: Check operational status of engine	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74E705	Motor 1 superstr.: Hardware temperature sensor control unit 2 Sensor signal outside permissible range 2 Use of replacement value 323105: Check operational status of engine	A750		E	1
74E706	Motor 1 superstr.: Hardware temperature sensor control unit 2 Plausibility error at engine off no reaction 323106: Check operational status of engine	A750		E	1
74E800	Motor 1 superstr.: Hardware temperature sensor control unit 2 CPU Short circuit after ground or broken wire Use of replacement value 323200: Turn ignition off/on, possibly replace engine control unit	A750		E	1
74E801	Motor 1 superstr.: Hardware temperature sensor control unit 2 CPU Sensor signal short circuit after supply voltage Use of replacement value 323201: Turn ignition off/on, possibly replace engine control unit	A750		E	1
74E802	Motor 1 superstr.: Hardware temperature sensor control unit 2 CPU Sensor supply voltage short circuit after ground or broken wire Use of replacement value 323202: Turn ignition off/on, possibly replace engine control unit	A750		E	1
74E803	Motor 1 superstr.: Hardware temperature sensor control unit 2 CPU Sensor supply voltage short circuit after supply voltage Use of replacement value 323203: Turn ignition off/on, possibly replace engine control unit	A750		E	1
74E804	Motor 1 superstr.: Hardware temperature sensor control unit 2 CPU Sensor signal outside permissible range 1 Use of replacement value 323204: Check operational status of engine	A750		E	1
74E805	Motor 1 superstr.: Hardware temperature sensor control unit 2 CPU Sensor signal outside permissible range 2 Use of replacement value 323205: Check operational status of engine	A750		E	1
74E806	Motor 1 superstr.: Hardware temperature sensor control unit 2 CPU Plausibility error at engine off no reaction 323206: Check operational status of engine	A750		E	1
74E900	Motor 1 superstr.: Internal error control unit 2 Stack-overflow Slave Modules not running (there will be no injection on this module) 323300: Load new software in engine control unit or replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74E901	Motor 1 superstr.: Internal error control unit 2 Exception error Slave Modules not running (there will be no injection on this module) 323301: Load new software in engine control unit or replace engine control unit	A750		E	1
74E902	Motor 1 superstr.: Internal error control unit 2 Program test Slave Modules not running (there will be no injection on this module) 323302: Load new software in engine control unit or replace engine control unit	A750		E	1
74E903	Motor 1 superstr.: Internal error control unit 2 RAM-Test Slave Modules not running (there will be no injection on this module) 323303: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74E904	Motor 1 superstr.: Internal error control unit 2 Overflow in error stack no reaction 323304: Load new software in engine control unit or replace engine control unit	A750		E	1
74E905	Motor 1 superstr.: Internal error control unit 2 Comp. time error no reaction 323305: Load new software in engine control unit or replace engine control unit	A750		E	1
74E906	Motor 1 superstr.: Internal error control unit 2 Error-Index too large The error cannot be saved 323306: Load new software in engine control unit or replace engine control unit	A750		E	1
74EA00	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Error at EEPROM-access Slave Modules not running (there will be no injection on this module) 323400: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EA01	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error Parameter memory Slave Modules not running (there will be no injection on this module) 323401: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EA02	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Parameter memory in EEPROM is invalid Slave Modules not running (there will be no injection on this module) 323402: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EA03	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error ECU-Page No reaction - possibly data sets or operating conditions could not be saved 323403: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74EA04	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error NMI-Page No reaction - possibly data sets or operating conditions could not be saved 323404: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EA05	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error Workdata-Page No reaction - possibly data sets or operating conditions could not be saved 323405: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EA06	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error load collective No reaction - possibly load collective data could not be saved 323406: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EA07	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Structure size of load collective has changed No reaction - possibly load collective data could not be saved 323407: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EA08	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) EEPROM-Memory full (load collective) No reaction - possibly load collective data could not be saved 323408: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EA09	Motor 1 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error permanent Data No reaction - possibly data sets or operating conditions could not be saved 323409: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EB00	Motor 1 superstr.: Voltage supply System 2 voltage below required value Slave Modules not running (there will be no injection on this module) 323500: Check on-board power supply (battery, alternator, wiring, plug)	A750		E	1
74EB01	Motor 1 superstr.: Voltage supply System 2 excess voltage Slave Modules not running (there will be no injection on this module) 323501: Check on-board power supply (battery, alternator, wiring, plug)	A750		E	1
74EB02	Motor 1 superstr.: Voltage supply System 2 Digital outlet short circuit after supply voltage Slave Modules not running (there will be no injection on this module) 323502: Check wiring, engine control unit, possibly replace engine control unit	A750		E	1
74EB03	Motor 1 superstr.: Voltage supply System 2 Error release output outlets Slave Modules not running (there will be no injection on this module) 323503: Check wiring, engine control unit, possibly replace engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74EB04	Motor 1 superstr.: Voltage supply System 2 PS1-Pin erroneous/missing Slave Modules not running (there will be no injection on this module) 323504: Check on board network in ref. to PS1 (terminal 30/31), engine control unit	A750		E	1
74EB05	Motor 1 superstr.: Voltage supply System 2 Reference voltage 12V below permissible range Slave Modules not running (there will be no injection on this module) 323505: Check supply voltage Rpm sensors, on board network, engine control unit	A750		E	1
74EB06	Motor 1 superstr.: Voltage supply System 2 Reference voltage 12V above permissible range Slave Modules not running (there will be no injection on this module) 323506: Check supply voltage Rpm sensors, on board network, engine control unit	A750		E	1
74EC00	Motor 1 superstr.: Control unit 2 defective (FLASH-Memory) Check sum error Parameter memory Slave Modules not running (there will be no injection on this module) 323600: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EC01	Motor 1 superstr.: Control unit 2 defective (FLASH-Memory) Invalid data, default values are used Slave Modules not running (there will be no injection on this module) 323601: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EC02	Motor 1 superstr.: Control unit 2 defective (FLASH-Memory) Error during delete Slave Modules not running (there will be no injection on this module) 323602: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EC03	Motor 1 superstr.: Control unit 2 defective (FLASH-Memory) Error during programming Slave Modules not running (there will be no injection on this module) 323603: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EC04	Motor 1 superstr.: Control unit 2 defective (FLASH-Memory) Error during check Slave Modules not running (there will be no injection on this module) 323604: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74EC05	Motor 1 superstr.: Control unit 2 defective (FLASH-Memory) Data inconsistent Slave Modules not running (there will be no injection on this module) 323605: Turn ignition off/on, if error not remedied, replace engine control unit	A750		E	1
74ED00	Motor 1 superstr.: Outlet engine rpm System 2 Broken wire or Short circuit after ground no reaction 323700: Check wiring harness, plug, conn. Modul	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74ED01	Motor 1 superstr.: Outlet engine rpm System 2 Broken wire or short circuit after supply voltage no reaction 323701: Check wiring harness, plug, conn. Modul	A750		E	1
74EE00	Motor 1 superstr.: Safety checks (SIL) Access error Data memory Engine stop, Start lock 323800: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE01	Motor 1 superstr.: Safety checks (SIL) Access error Data memory Engine stop, Start lock 323801: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE02	Motor 1 superstr.: Safety checks (SIL) Access error Data memory Engine stop, Start lock 323802: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE03	Motor 1 superstr.: Safety checks (SIL) Emerg. shut off (DI6) Engine stop, Start lock 323803: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE04	Motor 1 superstr.: Safety checks (SIL) Emerg. shut off (Level DI6) Engine stop, Start lock 323804: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE05	Motor 1 superstr.: Safety checks (SIL) Plausibility error status KI.15 <=> emerg. stop Engine stop, Start lock 323805: Deactivate emerg. stop and turn ignition on / off	A750		E	2
74EE06	Motor 1 superstr.: Safety checks (SIL) Plausibility error Monitoring KI.15 Engine stop, Start lock 323806: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE07	Motor 1 superstr.: Safety checks (SIL) Plausibility error Monitoring KI.15 Engine stop, Start lock 323807: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE08	Motor 1 superstr.: Safety checks (SIL) Reference voltage 1.5 V ADC/DMA erroneous Engine stop, Start lock 323808: Turn ignition on / off, Update or replace engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74EE09	Motor 1 superstr.: Safety checks (SIL) Error in program run control Engine stop, Start lock 323809: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE0A	Motor 1 superstr.: Safety checks (SIL) Error in program run control Engine stop, Start lock 323810: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE0B	Motor 1 superstr.: Safety checks (SIL) Error in program run control Engine stop, Start lock 323811: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EE0D	Motor 1 superstr.: Safety checks (SIL) Internal error data memory (checksum flash) Engine stop, Start lock 323813: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF00	Motor 1 superstr.: Safety checks (SIL) Internal error data memory (checksum Parameter) Engine stop, Start lock 323900: Load valid data set	A750		E	2
74EF01	Motor 1 superstr.: Safety checks (SIL) Internal error data memory (Safety buffer) Engine stop, Start lock 323901: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF02	Motor 1 superstr.: Safety checks (SIL) Plausibility error Monitoring PS1-Pin Engine stop, Start lock 323902: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF03	Motor 1 superstr.: Safety checks (SIL) Plausibility error Monitoring PS1-Pin Engine stop, Start lock 323903: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF04	Motor 1 superstr.: Safety checks (SIL) Plausibility error Monitoring KI.50 Engine stop, Start lock 323904: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF05	Motor 1 superstr.: Safety checks (SIL) Plausibility error Monitoring air flap Engine stop, Start lock 323905: Turn ignition on / off, Update or replace engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74EF06	Motor 1 superstr.: Safety checks (SIL) Injector Bank A permanently energized Engine stop, Start lock 323906: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF07	Motor 1 superstr.: Safety checks (SIL) Injector Bank B permanently energized Engine stop, Start lock 323907: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF08	Motor 1 superstr.: Safety checks (SIL) Injector Bank C permanently energized Engine stop, Start lock 323908: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF09	Motor 1 superstr.: Safety checks (SIL) Injector Bank D permanently energized Engine stop, Start lock 323909: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF0A	Motor 1 superstr.: Safety checks (SIL) Injector excessive current Engine stop, Start lock 323910: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF0B	Motor 1 superstr.: Safety checks (SIL) Plausibility error Monitoring PS2-Pin Engine stop, Start lock 323911: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF0C	Motor 1 superstr.: Safety checks (SIL) Max. temperature injector exceeded Engine stop, Start lock 323912: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74EF0D	Motor 1 superstr.: Safety checks (SIL) Internal error CPU (excessive temperature) Engine stop, Start lock 323913: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F000	Motor 1 superstr.: Safety checks (SIL) Plausibility error rpm monitoring Engine stop, Start lock 324000: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F001	Motor 1 superstr.: Safety checks (SIL) all rpm signals erroneous/missing Engine stop, Start lock 324001: Turn ignition on / off, Update or replace engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F002	Motor 1 superstr.: Safety checks (SIL) Crankshaft signals erroneous/implausible (Signal sample) Engine stop, Start lock 324002: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F003	Motor 1 superstr.: Safety checks (SIL) Crankshaft signals erroneous/implausible (failure) Engine stop, Start lock 324003: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F004	Motor 1 superstr.: Safety checks (SIL) Crankshaft signals erroneous/implausible (difference) Engine stop, Start lock 324004: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F005	Motor 1 superstr.: Safety checks (SIL) Nockenwellensignale erroneous/implausible (Signal sample) Engine stop, Start lock 324005: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F006	Motor 1 superstr.: Safety checks (SIL) Nockenwellensignale erroneous/implausible (failure) Engine stop, Start lock 324006: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F007	Motor 1 superstr.: Safety checks (SIL) Nockenwellensignale erroneous/implausible (difference) Engine stop, Start lock 324007: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F008	Motor 1 superstr.: Safety checks (SIL) Reference voltage 12V outside permissible range Engine stop, Start lock 324008: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F009	Motor 1 superstr.: Safety checks (SIL) Incorrect software or hardware version (not SIL-able) Engine stop, Start lock 324009: Replace control unit	A750		E	2
74F00A	Motor 1 superstr.: Safety checks (SIL) Incorrect hardware version (not SIL-able) Engine stop, Start lock 324010: Replace control unit	A750		E	2
74F00B	Motor 1 superstr.: Safety checks (SIL) Temperature difference between injector / end stage too high Engine stop, Start lock 324011: Turn ignition on / off, Update or replace engine control unit	A750		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F100	Motor 1 superstr.: Safety checks (SIL) Internal software error (incorrect Parameter) Engine stop, Start lock 324100: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F105	Motor 1 superstr.: Safety checks (SIL) Starter turns without actuation Engine stop, Start lock 324105: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F106	Motor 1 superstr.: Safety checks (SIL) Injectors do not turn off Engine stop, Start lock 324106: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F107	Motor 1 superstr.: Safety checks (SIL) Fatal internal error (Monitoring Status machine) Engine stop, Start lock 324107: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F108	Motor 1 superstr.: Safety checks (SIL) Configuration error Vehicle-CAN Engine stop, Start lock 324108: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F109	Motor 1 superstr.: Safety checks (SIL) Datenuebertragung Vehicle -CAN gestoert Engine stop, Start lock 324109: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F10A	Motor 1 superstr.: Safety checks (SIL) Plausibility error Signals Vehicle -CAN Engine stop, Start lock 324110: Turn ignition on / off, Update or replace engine control unit	A750		E	2
74F200	Motor 1 superstr.: SCR-control unit Hardware error metering unit No measures or pump is in off mode 324200:	A750		E	1
74F201	Motor 1 superstr.: SCR-control unit Metering unit outside permissible limits Pump is in off mode 324201: No measures, error due to environmental cond.	A750		E	1
74F202	Motor 1 superstr.: SCR-control unit mechanical error metering unit Pump is in off mode 324202: Check meter	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F203	Motor 1 superstr.: SCR-control unit Memory error metering unit Pump is in off mode 324203: Calibrate meter, if error present always, flash meters	A750		E	1
74F204	Motor 1 superstr.: SCR-control unit Urea pressure, output line no reaction 324204: Check outgoing line and its conn.	A750		E	1
74F205	Motor 1 superstr.: SCR-control unit Urea pressure, input line No measures or pump is in off mode 324205: Check input line and its connections	A750		E	1
74F206	Motor 1 superstr.: SCR-control unit Urea pressure, nozzle no reaction 324206: Check the spray on nozzle	A750		E	1
74F207	Motor 1 superstr.: SCR-control unit Urea pressure, injector Pump is in off mode 324207: Check plug and cable; if no short circuit present, then replace device	A750		E	1
74F208	Motor 1 superstr.: SCR-control unit Control unit error, CAN-communication, display No measures or pump is in off mode 324208: Check CAN-connections	A750		E	1
74F209	Motor 1 superstr.: SCR-control unit Battery voltage outside permissible limits Pump is in off mode 324209: Check supply voltage	A750		E	1
74F20A	Motor 1 superstr.: SCR-control unit Temperature CAT, Sensor inflow outside permissible limits Pump is in off mode 324210: No measures, error due to environmental cond.	A750		E	1
74F20B	Motor 1 superstr.: SCR-control unit Temperature CAT, Sensor inflow erroneous Pump is in off mode 324211: Check plug and cable; if no short circuit present, then replace device	A750		E	1
74F20C	Motor 1 superstr.: SCR-control unit TemperatureCAT, Sensor outflow outside permissible limits Pump is in off mode 324212: No measures, error due to environmental cond.	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F20D	Motor 1 superstr.: SCR-control unit Temperature CAT, Sensor outflow erroneous Pump is in off mode 324213: Check plug and cable; if no short circuit present, then replace device	A750		E	1
74F300	Motor 1 superstr.: SCR-control unit Tank sensor erroneous No measures or pump is in off mode 324300: Check plug and cable; if no short circuit present, then replace device	A750		E	1
74F301	Motor 1 superstr.: SCR-control unit Tank sensor outside permissible range no reaction 324301: No measures, error due to environmental cond.	A750		E	1
74F302	Motor 1 superstr.: SCR-control unit Line heating erroneous No measures, error due to environmental cond. 324302: Check plug and cable; if no short circuit present, then replace device	A750		E	1
74F303	Motor 1 superstr.: SCR-control unit Line heating, temperature outside permissible range Pump is in off mode 324303: No measures, error due to environmental cond.	A750		E	1
74F304	Motor 1 superstr.: SCR-control unit Valve heat pump erroneous Pump is in off mode 324304: Defrost system	A750		E	1
74F305	Motor 1 superstr.: SCR-control unit Communication error NOx-Sensor inflow Pump is in off mode 324305: Check electr. conn. of SCR System	A750		E	1
74F306	Motor 1 superstr.: SCR-control unit Heater and O2 NOx-Sensor inflow erroneous No measures or pump is in off mode 324306: Replace Upstream NOx Sensor	A750		E	1
74F307	Motor 1 superstr.: SCR-control unit NOx-Sensor inflow erroneous No measures or pump is in off mode 324307: Check plug and cable; if no short circuit present, then replace device	A750		E	1
74F308	Motor 1 superstr.: SCR-control unit Communication error NOx-Sensor outflow Pump is in off mode 324308: Check electr. conn. of SCR System	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F309	Motor 1 superstr.: SCR-control unit Heater and O2 NOx-Sensor outflow erroneous No measures or pump is in off mode 324309: Replace downstream NOx Sensor	A750		E	1
74F30A	Motor 1 superstr.: SCR-control unit NOx-Sensor outflow erroneous No measures or pump is in off mode 324310: Check plug and cable; if no short circuit present, then replace device	A750		E	1
74F500	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324500: Check for plugged/ damaged nitrogen line or IV is closed blocked	A750		E	1
74F501	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324501: Check of fuel line for leaks or IV blocked in open position	A750		E	1
74F502	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324502: Check of fuel supply	A750		E	1
74F503	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Data transfer on CAN erroneous/missing Possibly regeneration not possible 324503: Check the fuel line for leaks or blockage, check fuel pump	A750		E	1
74F504	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Electric defect on shut off valve Possibly regeneration not possible 324504: Broken line DCU 17 to measuring unit, visual check, moisture, wiring	A750		E	1
74F505	Motor 1 superstr.: Dosing unit 1 Urea "DEF" System error control shut off valve Possibly regeneration not possible 324505: Shutoff valve blocked: - Replace MU, bleed system	A750		E	1
74F506	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Back flow error on sensor pressure+temperature Possibly regeneration not possible 324506: Check of fuel line for leaks or IV blocked in open position	A750		E	1
74F507	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Back flow error on sensor pressure+temperature Possibly regeneration not possible 324507: Broken line DCU 17 to test unit, visual check, moisture, wiring	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F508	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Electric defect on Dosing valve Possibly regeneration not possible 324508: Broken line DCU 17 to test unit, visual check, moisture, wiring	A750		E	1
74F509	Motor 1 superstr.: Dosing unit 1 Urea "DEF" System error control Dosing valve Possibly regeneration not possible 324509: Changer MU, System Entlueften	A750		E	1
74F50A	Motor 1 superstr.: Dosing unit 1 Urea "DEF" System error control Dosing valve Possibly regeneration not possible 324510: Metering valve opens too slow: Check power supply, restart system, change MU, vent	A750		E	1
74F50B	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Outflow error Pressure sensor Possibly regeneration not possible 324511: Broken line DCU 17 to pressure sensor, visual check, moisture, wiring	A750		E	1
74F50C	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Outflow error Pressure sensor Possibly regeneration not possible 324512: Downstream pressure sensor signal not plausible: - change MU, bleed system	A750		E	1
74F50D	Motor 1 superstr.: Dosing unit 1 Urea "DEF" Control unit injection system erroneous Possibly regeneration not possible 324513: Replace U, bleed system	A750		E	1
74F600	Motor 1 superstr.: Dosing unit 2 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324600: DCU17 wechseln	A750		E	1
74F601	Motor 1 superstr.: Dosing unit 2 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324601: Check power supply of DCU17, replace control unit	A750		E	1
74F602	Motor 1 superstr.: Dosing unit 2 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324602: Check Can connection lines incl. connections of connections	A750		E	1
74F603	Motor 1 superstr.: Dosing unit 2 Urea "DEF" Data transfer on CAN erroneous/missing Possibly regeneration not possible 324603: Data from LIDEC is incorrect, not available or not the right data. Check LIDEC error memory	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F604	Motor 1 superstr.: Dosing unit 2 Urea "DEF" Electric defect on shut off valve Possibly regeneration not possible 324604: Voltage supply of DCU17 is too high, check electr. Lines of DCU17 for short circuit	A750		E	1
74F605	Motor 1 superstr.: Dosing unit 2 Urea "DEF" System error control shut off valve Possibly regeneration not possible 324605: Problem during System, check DCU17 error stack trouble shooting dep. failure	A750		E	1
74F60A	Motor 1 superstr.: Dosing unit 2 Urea "DEF" System error control Dosing valve Possibly regeneration not possible 324610: Reset des HC-meters (KeyOff- wait 5 sec. - KeyOn)	A750		E	1
74F60B	Motor 1 superstr.: Dosing unit 2 Urea "DEF" Outflow error Pressure sensor Possibly regeneration not possible 324611: Check application dating - check Software Version of HC-meter	A750		E	1
74F60C	Motor 1 superstr.: Dosing unit 2 Urea "DEF" Outflow error Pressure sensor Possibly regeneration not possible 324612: Turn HC-meter off (wait 5 sec.), turn on, check Software version, replace HC-meter	A750		E	1
74F60D	Motor 1 superstr.: Dosing unit 2 Urea "DEF" Control unit injection system erroneous Possibly regeneration not possible 324613:	A750		E	1
74F704	Motor 1 superstr.: Temperature monitoring "DOC" Minimum temperature fallen below Warning light on in operation no regeneration permitted 324704: Check HC meter, DOC, then carry out Service Regeneration	A750		E	1
74F705	Motor 1 superstr.: Temperature monitoring "DOC" Maximum temperature exceeded Warning light on - in operation no regeneration permitted - power reduction 324705: Check HC meter, DOC, then carry out Service Regeneration	A750		E	1
74F800	Motor 1 superstr.: Monitoring Particle filter "DPF" Oil in exhaust system Warning light on in operation no regeneration permitted 324800: Check: - DOC (possibly replace or turn over and service regeneration)	A750		E	1
74F801	Motor 1 superstr.: Monitoring Particle filter "DPF" Maximum ash load reached Warning light on in operation no regeneration permitted 324801: Clean DPF or replace	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F802	Motor 1 superstr.: Monitoring Particle filter "DPF" Differnce pressure filter too high Warning light on- in operation no regeneration permitted possible power reduction 324802: Clean DPF or replace	A750		E	1
74F803	Motor 1 superstr.: Monitoring Particle filter "DPF" Differnce pressure filter too low Warning light on - in operation no regeneration permitted - power reduction 324803: Replace DPF	A750		E	1
74F804	Motor 1 superstr.: Monitoring Particle filter "DPF" Maximum number aborted heat phases exceeded Warning light on- in operation no regeneration permitted possible power reduction 324804: Request Service regeneration	A750		E	1
74F805	Motor 1 superstr.: Monitoring Particle filter "DPF" Maximum number aborted regeneration phases exceeded Warning light on- in operation no regeneration permitted possible power reduction 324805: Request Service regeneration	A750		E	1
74F806	Motor 1 superstr.: Monitoring Particle filter "DPF" Maximum temperature increase and max. temperature exceeded Warning light on 324806: Replace DPF	A750		E	1
74F807	Motor 1 superstr.: Monitoring Particle filter "DPF" Maximum temperature limit exceeded Warning light on 324807: Replace DPF	A750		E	1
74F900	Motor 1 superstr.: OBD Error Ambient pressure sensor Error Use replacement value, no reaction 324900: Check op. status of engine, replace engine control unit	A750		E	1
74F901	Motor 1 superstr.: OBD Error Ambient temperature sensor Error Use replacement value, no reaction 324901: Check wiring, control units, sensors	A750		E	1
74F902	Motor 1 superstr.: OBD Error ChargeAir Temperature sensor Error Use replacement value, no reaction 324902: Check wiring, control units, sensors	A750		E	1
74F903	Motor 1 superstr.: OBD Error Charge air pressure sensor error Use replacement value, no reaction 324903: Check wiring, control units, sensors	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74F904	Motor 1 superstr.: OBD Error Error Pressure deviation charge air pr. regulator Warning light on 324904: Check intake system for leaks, Wastegate	A750		E	1
74F905	Motor 1 superstr.: OBD Error Error restrictor flap Power reduction of Diesel engine 324905: Check wiring, control units, sensors	A750		E	1
74F906	Motor 1 superstr.: OBD Error Rail pressure sensor 1 Error Power red. in case of failure of both Commonrail pr.sensors, otherwise no reaction, engine standstill after delay 324906: Check wiring, control units, sensors	A750		E	1
74F907	Motor 1 superstr.: OBD Error Rail pressure sensor 2 Error Power red. in case of failure of both Commonrail pr.sensors, otherwise no reaction, engine standstill after delay 324907: Check wiring, control units, sensors	A750		E	1
74F908	Motor 1 superstr.: OBD Error Pressure reg. valve (PCV) Error Possibly high pr. reg/ emerg. op. activated 324908: Check wiring harness, plug, CR-components2, engine control unit	A750		E	1
74F909	Motor 1 superstr.: OBD Error Rail pressure reg. 1 Error no reaction 324909: Nitrogen circuit,Rail sensor,DBV,high pr. pump,wiring	A750		E	1
74F90A	Motor 1 superstr.: OBD Error Rail pressure reg. 2 Error no reaction 324910: Nitrogen circuit,Rail sensor,DBV,high pr. pump,wiring	A750		E	1
74F90B	Motor 1 superstr.: OBD Error Metering unit (VCV) Error Possibly high pr. reg/ emerg. op. activated 324911: Check wiring harness, plug, CR-components1, engine control unit	A750		E	1
74F90C	Motor 1 superstr.: OBD Error Error Injector 1 Injector is not energized, no reaction 324912: Check wiring, plug, injector, engine control unit	A750		E	1
74F90D	Motor 1 superstr.: OBD Error Error Injector 2 Injector is not energized, no reaction 324913: Check wiring, plug, injector, engine control unit	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74FA00	Motor 1 superstr.: OBD Error Error Injector 3 Injector is not energized, no reaction 325000: Check wiring, plug, injector, engine control unit	A750		E	1
74FA01	Motor 1 superstr.: OBD Error Error Injector 4 Injector is not energized, no reaction 325001: Check wiring, plug, injector, engine control unit	A750		E	1
74FA02	Motor 1 superstr.: OBD Error Error Injector 5 Injector is not energized, no reaction 325002: Check wiring, plug, injector, engine control unit	A750		E	1
74FA03	Motor 1 superstr.: OBD Error Error Injector 6 Injector is not energized, no reaction 325003: Check wiring, plug, injector, engine control unit	A750		E	1
74FA04	Motor 1 superstr.: OBD Error Error Injector 7 Injector is not energized, no reaction 325004: Check wiring, plug, injector, engine control unit	A750		E	1
74FA05	Motor 1 superstr.: OBD Error Error Injector 8 Injector is not energized, no reaction 325005: Check wiring, plug, injector, engine control unit	A750		E	1
74FA06	Motor 1 superstr.: OBD Error Error fuel temperature sensor Use replacement value, no reaction 325006: Check wiring, plug, injector, engine control unit	A750		E	1
74FA07	Motor 1 superstr.: OBD Error Error coolant temperature sensor Use replacement value, no reaction 325007: Check wiring, plug, injector, engine control unit	A750		E	1
74FA08	Motor 1 superstr.: OBD Error Error crankshaft rpm sensor Emerg. shut off only at sim. Failure of both Rpm sensors 325008: Check rpm sensor, distance sensor to flywheel	A750		E	1
74FA09	Motor 1 superstr.: OBD Error Error Index sensor camshaft Emerg. shut off only at sim. Failure of both Rpm sensors 325009: Check rpm sensor, distance sensor to flywheel	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74FA0A	Motor 1 superstr.: OBD Error SCR catalytic converter inflow temp. sensor error Pump is in off mode 325010: No measures, error due to environmental conditions	A750		E	1
74FA0B	Motor 1 superstr.: OBD Error SCR catalytic converter inflow temp. sensor error - OOR MIN Pump is in off mode 325011: No measures, error due to environmental cond.	A750		E	1
74FA0C	Motor 1 superstr.: OBD Error SCR catalytic converter outflow temp. sensor error Pump is in off mode 325012: No measures, error due to environmental cond.	A750		E	1
74FA0D	Motor 1 superstr.: OBD Error SCR catalytic converter Efficiency error (DEF-Quality, defective cat.) Actuation error lights, possible momentum reduction 325013: Check SCR-control unit, System for leaks, DEF-Quality	A750		E	1
74FB00	Motor 1 superstr.: OBD Error SCR catalytic converter Efficiency error (Monitor 2) Actuation warning lights, possible momentum limitation 325100: Check SCR-control unit, System for leaks, DEF-Quality	A750		E	1
74FB01	Motor 1 superstr.: OBD Error SCR catalytic converter Efficiency error (incorrect medium, Monitor 2) Actuation warning lights, possible momentum limitation 325101: Check SCR-control unit, System for leaks, DEF-Quality	A750		E	1
74FB02	Motor 1 superstr.: OBD Error NOx (Upstream) - Error Sensor communication Pump is in off mode 325102: Check electr. conn. from SCR System	A750		E	1
74FB03	Motor 1 superstr.: OBD Error NOx (Upstream) - Error Sensor No measures or pump is in off mode 325103: Check plug, wiring, control units	A750		E	1
74FB04	Motor 1 superstr.: OBD Error NOx (Downstream) - Error Sensor communication Pump is in off mode 325104: Check electr. conn. from SCR System	A750		E	1
74FB05	Motor 1 superstr.: OBD Error NOx (Downstream) - Error Sensor No measures or pump is in off mode 325105: Check plug, wiring, control units	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74FB06	Motor 1 superstr.: OBD Error Urea Injector Error - short circuit Pump is in off mode 325106: Check plug, wiring, control units	A750		E	1
74FB07	Motor 1 superstr.: OBD Error Urea Injector Error open line Pump is in off mode 325107: Check plug, wiring, control units	A750		E	1
74FB08	Motor 1 superstr.: OBD Error Urea pressure Error Pump is in Off mode, no measures or pump is in Off mode 325108: Check plug, wiring, control units	A750		E	1
74FB09	Motor 1 superstr.: OBD Error Urea pressure Error - OOR MIN No measures or pump is in off mode 325109:	A750		E	1
74FB0A	Motor 1 superstr.: OBD Error Urea pressure mechanical error 1 no reaction 325110: Check the spray on nozzle	A750		E	1
74FB0B	Motor 1 superstr.: OBD Error Urea pressure mechanical error 3 no reaction 325111: Check the spray on nozzle	A750		E	1
74FB0C	Motor 1 superstr.: OBD Error Metering error Pump is in off mode 325112: check meter, replace if nec.	A750		E	1
74FB0D	Motor 1 superstr.: OBD Error Pump temperature and heater error Pump is in Off mode, no measures or pump is in Off mode 325113: No measures, error due to environmental cond.	A750		E	1
74FC00	Motor 1 superstr.: OBD Error Urea tank Heater erroneous (driver) No measures or pump is in off mode 325200: Check plug, wiring, control units	A750		E	1
74FC01	Motor 1 superstr.: OBD Error Line heating Urea erroneous (driver) No measures, error due to environmental cond. 325201: Check plug, wiring, control units	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74FC02	Motor 1 superstr.: OBD Error Pump heater Urea erroneous (driver) No measures or pump is in off mode 325202:	A750		E	1
74FC03	Motor 1 superstr.: OBD Error Urea tank Temperature sensor erroneous No measures, error due to environmental cond. 325203: No measures, error due to environmental cond.	A750		E	1
74FC04	Motor 1 superstr.: OBD Error Urea tank Temperature sensor erroneous (OOR MIN) no reaction 325204: No measures, error due to environmental cond.	A750		E	1
74FC05	Motor 1 superstr.: OBD Error Urea tank fill level sensor erroneous No measures or pump is in off mode 325205: Check plug, wiring, control units	A750		E	1
74FC06	Motor 1 superstr.: OBD Error Urea tank fill level sensor erroneous no reaction 325206: No measure	A750		E	1
74FC07	Motor 1 superstr.: OBD Error Fill level urea tank threshold 3 Actuation warning lights, possible momentum limitation 325207: Refill urea tank	A750		E	1
74FC08	Motor 1 superstr.: OBD Error Fill level urea tank threshold 2 Actuation warning lights, possible momentum limitation 325208: Refill urea tank	A750		E	1
74FC09	Motor 1 superstr.: OBD Error Fill level urea tank threshold 1 Actuation warning lights, possible momentum limitation 325209: Refill urea tank	A750		E	1
74FC0A	Motor 1 superstr.: OBD Error Fill level urea tank threshold 0 Actuation warning lights, possible momentum limitation 325210: Refill urea tank	A750		E	1
74FC0B	Motor 1 superstr.: OBD Error SCR ECM Error power supply Pump is in Off-mode, no measure or - pump is in off-mode 325211: Check supply voltage	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
74FC0C	Motor 1 superstr.: OB Error SCR ECM Error Temperature Pump is in off mode 325212: No measures, error due to environmental cond.	A750		E	1
74FC0D	Motor 1 superstr.: OB Error SCR ECM CAN communication erroneous No measures or Pump is in off-mode 325213: Check CAN-connections	A750		E	1
74FD00	Motor 1 superstr.: Error Exhaust treatment "AGN" Particle filter "DPF" load status threshold 4 reached Exhaust back pressure/DPF Temperature high 325300: Activate manual regeneration	A750		E	1
74FD01	Motor 1 superstr.: Error Exhaust treatment "AGN" Particle filter "DPF" load status threshold 5 reached Exhaust back pressure/DPF Temperature high 325301: Activate Service Regeneration	A750		E	2
74FE00	Motor 1 superstr.: OB Error SCR power supply, Sensor error Engine cannot be started or engine shut off 325400: Check on board network	A750		E	1
74FE01	Motor 1 superstr.: OB Error ECM internal error control unit Engine cannot be started or engine shut off 325401: Load current software, replace engine control unit	A750		E	1
74FE02	Motor 1 superstr.: OB Error CAN-communication (J1939) interrupted Change over to plausible speed source 325402: Check cable / plug / CAN-participant	A750		E	1
74FE03	Motor 1 superstr.: OB Error CAN-communication (J1939) maximum transmission cycle exceeded Possibly power reduction 325403: Check cable / plug / CAN-participant	A750		E	1
74FE04	Motor 1 superstr.: OB Error Injector 9 erroneous Injector unit is not energized 325404: Check cable, plug, injection unit, engine control unit	A750		E	1
74FE0D	Motor 1 superstr.: OB Error Start block, problem exhaust aftertreatment/fill level urea tank Start lock 325413: Check wiring, exhaust system; check fill level urea, add urea	A750		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750100	Motor 2 superstr.: Operating note Travel pedal actuated at selected / active engine brake No acceptance of gases at active engine brake 300100: Deactivation of engine brake	A760		B	0
750101	Motor 2 superstr.: Operating note Travel pedal actuated at support / superstructure operation No acceptance of gases at active engine brake 300101: Deactivation of support operation	A760		B	0
750102	Motor 2 superstr.: Operating note Service function "Vent fuel supply" activated (Gaspedal Increase of injection amount in starting phase 300102: Deactivate after reaching rpm limit or after initialization of engine control unit	A760		B	0
750103	Motor 2 superstr.: Operating note Engine Start prevented, ignition switch actuated after ignition on No engine start until Signal terminal 50 on input was recognized as low 300103: Release ignition switch KI.50 or check signal for short circuit after Ubatt	A760		B	0
750104	Motor 2 superstr.: Operating note Engine Start prevented, Ignition switch to short in zero No engine start until Signal terminal 50 on input was recognized as low 300104: Release ignition switch T.50 or check signal for short circuit after Ubatt	A760		B	0
750105	Motor 2 superstr.: Operating note Engine Start prevented, Ignition switch actuated in Init phase No engine start until Signal terminal 50 on input was recognized as low 300105: Release ignition switch T.50 or check signal for short circuit after Ubatt	A760		B	0
750106	Motor 2 superstr.: Operating note Engine running for long time without load in idling Filter load increases significantly 300106: Increase load/engine rpm	A760		B	0
750107	Motor 2 superstr.: Operating note manual DPF regeneration not possible, charge status too low no reaction 300107: Deactivate manual DPF Regeneration	A760		B	1
750108	Motor 2 superstr.: Operating note manual DPF regeneration not possible, time blockage no reaction 300107: Deactivate manual DPF Regeneration	A760		B	1
750109	Motor 2 superstr.: Operating note Start prevented, no release of emerg. stop function engine start not possible 300109: Release ignition switch, check emerg. stop signal for short circuit after Ubatt	A760		B	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75010A	Motor 2 superstr.: Operating note Time conditions for monitoring test values not met engine start not possible 300110: Check / replace machine control Master 4	A760		B	0
75010B	Motor 2 superstr.: Operating note Emerg. op after problem of data transfer on CAN-Bus active engine start not possible 300111: Stop engine and restart, check CAN-wiring	A760		B	0
750200	Motor 2 superstr.: Operating note Travel pedal actuated at selected / active engine brake error report 300200:	A760		B	0
750400	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit(meter Sensor 1) faulty Possibly power reduction 300400: Check wiring CAN-Buses, control units	A760		E	1
750401	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit(meter Sensor 2) faulty Possibly power reduction 300401: Check wiring CAN-Buses, control units	A760		E	1
750402	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2 (Sensors SCR cat.) faulty Possibly power reduction 300402: Check wiring CAN-Buses, control units	A760		E	1
750403	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(urea tank sensors) faulty Possibly power reduction 300403: Check wiring CAN-Buses, control units	A760		E	1
750404	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(SCR metering status) faulty Possibly power reduction 300404: Check wiring CAN-Buses, control units	A760		E	1
750405	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(SCR metering info) faulty Possibly power reduction 300405: Check wiring CAN-Buses, control units	A760		E	1
750406	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(NoxUp2 dew-point) faulty Possibly power reduction 300406: Check wiring CAN-Buses, control units	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750407	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(NoxDown2 dew-point) faulty Possibly power reduction 300407: Check wiring CAN-Buses, control units	A760		E	1
750408	Motor 2 superstr.: CAN-Data transfer engine CAN 4 Diagnostics of SCR-metering unit 2 erroneous no reaction 300408: Check wiring CAN-Buses, control units	A760		E	1
750409	Motor 2 superstr.: CAN-Data transfer engine CAN 4 Data transfer SCR Service diagnostics faulty, 2. Pump no reaction 300409: Check wiring CAN-Buses, control units	A760		E	1
75040A	Motor 2 superstr.: CAN-Data transfer engine CAN 4 Service diagnostics function SCR 2 not properly completed no reaction 300410: Check wiring CAN-Buses, control units	A760		E	1
75040B	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(meter Sensor 1) faulty Possibly power reduction 300411: Check wiring CAN-Buses, control units	A760		E	1
75040C	Motor 2 superstr.: CAN-Data transfer engine CAN 4 SCR-unit 2(meter Sensor 2) faulty Possibly power reduction 300412: Check wiring CAN-Buses, control units	A760		E	1
75040D	Motor 2 superstr.: CAN-Data transfer engine CAN 4 Humidity sensor faulty Possibly power reduction 300413: Check wiring CAN-Buses, control units	A760		E	1
750500	Motor 2 superstr.: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded Emerg. op.: Momentum and RPM limitation of engine 300500: Check cable / plug / I/O-module(s)	A760		E	1
750501	Motor 2 superstr.: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded Last received value or replacement value 300501: Check cable / plug / Coupling module	A760		E	1
750502	Motor 2 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded Last received value or replacement value 300502: Check cable / plug / Gear module	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750503	Motor 2 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded Last received value or replacement value 300503: Check cable / plug / Gear module	A760		E	1
750504	Motor 2 superstr.: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded Last received value or replacement value 300504: Check cable / plug / Gear module	A760		E	1
750505	Motor 2 superstr.: CAN-Data transfer ABV (ID512) erroneous/maximum cycle time exceeded Last received value or replacement value 300505: Check cable / plug / ABS/ASR-Module1	A760		E	1
750506	Motor 2 superstr.: CAN-Data transfer ABV (ID513) erroneous/maximum cycle time exceeded Last received value or replacement value 300506: Check cable / plug / ABS/ASR-Module1	A760		E	1
750507	Motor 2 superstr.: CAN-Data transfer ABV2 (ID514) erroneous/maximum cycle time exceeded Last received value or replacement value 300507: Check cable / plug / ABS/ASR-Module2	A760		E	1
750508	Motor 2 superstr.: CAN-Data transfer ABV2 (ID515) erroneous/maximum cycle time exceeded Last received value or replacement value 300508: Check cable / plug / ABS/ASR-Module2	A760		E	1
750509	Motor 2 superstr.: CAN-Data transfer Retarder (ID 772) erroneous/maximum cycle time exceeded Last received value or replacement value 300509: Check cable / plug / Retarder module	A760		E	1
75050A	Motor 2 superstr.: CAN-Data transfer WSK (ID 776) erroneous/maximum cycle time exceeded Last received value or replacement value 300510: Check cable / plug / converter module	A760		E	1
75050B	Motor 2 superstr.: CAN-Data transfer Overrun of receiving buffer Last received value or replacement value 300511: Turn ignition off/on, load new software in engine control unit or replace control unit	A760		E	1
750600	Motor 2 superstr.: CAN-Data transfer engine control unit Aborted (Passive error) Last received value or replacement value 300600: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750601	Motor 2 superstr.: CAN-Data transfer engine control unit Aborted (BusOff) Last received value or replacement value 300601: Check cable / plug / CAN-participant	A760		E	1
750602	Motor 2 superstr.: CAN-Data transfer engine control unit Faulty / interrupted (Rx-warning) Last received value or replacement value 300602: Check cable / plug / CAN-participant	A760		E	1
750603	Motor 2 superstr.: CAN-Data transfer engine control unit Faulty / interrupted (Tx-warning) Last received value or replacement value 300603: Check cable / plug / CAN-participant	A760		E	1
750604	Motor 2 superstr.: CAN-Data transfer engine control unit Faulty / interrupted (send -timeout) Last received value or replacement value 300604: Check cable / plug / CAN-participant	A760		E	1
750606	Motor 2 superstr.: CAN-Data transfer engine control unit Faulty / interrupted (complete transmission data) Last received value or replacement value 300606: Turn ignition off/on, Load new software in engine control unit or replace control unit	A760		E	1
750700	Motor 2 superstr.: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded no reaction 300700: Check cable / plug / CAN-participant	A760		E	1
750701	Motor 2 superstr.: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded no reaction 300701: Check cable / plug / CAN-participant	A760		E	1
750702	Motor 2 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded no reaction 300702: Check cable / plug / CAN-participant	A760		E	1
750703	Motor 2 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded no reaction 300703: Check cable / plug / CAN-participant	A760		E	1
750704	Motor 2 superstr.: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded no reaction 300704: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750705	Motor 2 superstr.: CAN-Data transfer ABV (ID512) erroneous/maximum cycle time exceeded error report 300705:	A760		E	1
750706	Motor 2 superstr.: CAN-Data transfer ABV (ID513) erroneous/maximum cycle time exceeded error report 300706:	A760		E	1
750707	Motor 2 superstr.: CAN-Data transfer ABV2 (ID514) erroneous/maximum cycle time exceeded error report 300707:	A760		E	1
750708	Motor 2 superstr.: CAN-Data transfer ABV2 (ID515) erroneous/maximum cycle time exceeded 300708:	A760		E	1
750800	Motor 2 superstr.: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded emergency operation 300800: Check cable / plug / CAN-participant	A760		E	1
750801	Motor 2 superstr.: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded emergency operation 300801: Check cable / plug / CAN-participant	A760		E	1
750802	Motor 2 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded no reaction 300802: Check cable / plug / CAN-participant	A760		E	1
750803	Motor 2 superstr.: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded no reaction 300803: Check cable / plug / CAN-participant	A760		E	1
750804	Motor 2 superstr.: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded emergency operation 300804: Check cable / plug / Master	A760		E	1
750900	Motor 2 superstr.: CAN-Data transfer Aborted (Passive error) Change over to plausible speed source 300900: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750901	Motor 2 superstr.: CAN-Data transfer Aborted (BusOff) Change over to plausible speed source 300901: Check cable / plug / CAN-participant	A760		E	1
750902	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Rx-warning) no reaction 300902: Check cable / plug / CAN-participant	A760		E	1
750903	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Tx-warning) no reaction 300903: Check cable / plug / CAN-participant	A760		E	1
750904	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (send -timeout) Change over to plausible speed source 300904: Check cable / plug / CAN-participant	A760		E	1
750905	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (TSC1) no reaction 300905: Check cable / plug / CAN-participant	A760		E	1
750A00	Motor 2 superstr.: CAN-Data transfer Aborted (Passive error) Change over to plausible speed source 301000: Check cable / plug / CAN-participant	A760		E	1
750A01	Motor 2 superstr.: CAN-Data transfer Aborted (BusOff) Change over to plausible speed source 301001: Check cable / plug / CAN-participant	A760		E	1
750A02	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Rx-warning) no reaction 301002: Check cable / plug / CAN-participant	A760		E	1
750A03	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Tx-warning) no reaction 301003: Check cable / plug / CAN-participant	A760		E	1
750A04	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (send -timeout) Possibly power reduction 301004: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750A05	Motor 2 superstr.: CAN-Data transfer AGR-Module 1 erroneous/maximum cycle time exceeded Possibly power reduction 301005: Check cable / plug / CAN-participant	A760		E	1
750A06	Motor 2 superstr.: CAN-Data transfer AGR-Module 2 erroneous/maximum cycle time exceeded Possibly power reduction 301006: Check cable / plug / CAN-participant	A760		E	1
750A07	Motor 2 superstr.: CAN-Data transfer WasteGate-Module 1 erroneous/maximum cycle time exceeded Possibly power reduction 301007: Check cable / plug / CAN-participant	A760		E	1
750A08	Motor 2 superstr.: CAN-Data transfer WasteGate-Module 2 erroneous/maximum cycle time exceeded Possibly power reduction 301008: Check cable / plug / CAN-participant	A760		E	1
750A09	Motor 2 superstr.: CAN-Data transfer Restrictor flap module erroneous/maximum cycle time exceeded Possibly power reduction 301009: Check cable / plug / CAN-participant	A760		E	1
750A0A	Motor 2 superstr.: CAN-Data transfer Tachograph erroneous/maximum cycle time exceeded Change over to plausible speed source 301010: Check cable / plug / CAN-participant	A760		E	1
750A0B	Motor 2 superstr.: CAN-Data transfer NOx-Lambda sensor up1 erroneous/maximum cycle time exceeded Change over to 2nd Lambda Signal 301011: Check cable / plug / CAN-participant	A760		E	1
750A0C	Motor 2 superstr.: CAN-Data transfer NOx-Lambda sensor down1 erroneous/maximum cycle time exceeded Change over to 2nd Lambda Signal 301012: Check cable / plug / CAN-participant	A760		E	1
750A0D	Motor 2 superstr.: CAN-Data transfer Mass flow sensor 1 erroneous/maximum cycle time exceeded Change over to 2nd Lambda Signal 301013: Check cable / plug / CAN-participant	A760		E	1
750B00	Motor 2 superstr.: CAN-Data transfer Aborted (Passive error) no reaction 301100: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750B01	Motor 2 superstr.: CAN-Data transfer Aborted (BusOff) no reaction 301101: Check cable / plug / CAN-participant	A760		E	1
750B02	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Rx warning) no reaction 301102: Check cable / plug / CAN-participant	A760		E	1
750B03	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Tx warning) no reaction 301103: Check cable / plug / CAN-participant	A760		E	1
750B04	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Rx warning) no reaction 301104: Check cable / plug / CAN-participant check Master-Slave recognition-Pin	A760		E	1
750B05	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Rx timeout) No injection on slave modules will occur 301105: Check cable / plug / CAN-participant / Slave recognition Pin	A760		E	1
750B06	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Tx Send buffer overflow) no reaction 301106: Check cable / plug / CAN-participant	A760		E	1
750B07	Motor 2 superstr.: CAN-Data transfer Internal error, Software slave Module incompatible to master No injection on slave modules will occur 301107: Update slave and master module	A760		E	1
750B08	Motor 2 superstr.: CAN-Data transfer Internal error, calibration slave Module incompatible to master No injection on slave modules will occur 301108: Update slave and master module	A760		E	1
750C00	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 HC-dosing unit (PRODPM2) faulty / interrupted Warning light on in operation no regeneration permitted 301200: Check cable / plug / CAN-participant	A760		E	1
750C01	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 HC-dosing unit (HCDI1) faulty / interrupted Warning light on in operation no regeneration permitted 301201: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750C02	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Mass flow sensor 2 faulty / interrupted Possibly power reduction 301202: Check cable / plug / CAN-participant	A760		E	1
750C03	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of mass flow sensor 1 failed Possibly power reduction 301203: Check cable / plug / CAN-participant	A760		E	1
750C04	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of mass flow sensor 2 failed Possibly power reduction 301204: Check cable / plug / CAN-participant	A760		E	1
750C05	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of Nox-sensors "Up1" failed Possibly power reduction 301205: Check cable / plug / CAN-participant	A760		E	1
750C06	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of Nox-sensors "Down1" failed Possibly power reduction 301206: Check cable / plug / CAN-participant	A760		E	1
750C07	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Tachograph (Date, time) faulty / interrupted Change over to plausible speed source 301207: Check cable / plug / CAN-participant	A760		E	1
750C08	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of "Egr1" failed Power reduction of Diesel engine 301208: Check cable / plug / CAN-participant	A760		E	1
750C09	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of "Egr2" failed Power reduction of Diesel engine 301209: Check cable / plug / CAN-participant	A760		E	1
750C0A	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of "WG1" failed Power reduction of Diesel engine 301210: Check cable / plug / CAN-participant	A760		E	1
750C0B	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of "WG2" failed Power reduction of Diesel engine 301211: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750C0C	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 SCR-unit (SCR Sensors) faulty / interrupted Possibly power reduction 301212: Check cable / plug / CAN-participant	A760		E	1
750C0D	Motor 2 superstr.: CAN-Data transfer Motor CAN 2 Diagnostics of HC-dosing unit failed no reaction 301213: Check cable / plug / CAN-participant	A760		E	1
750D00	Motor 2 superstr.: CAN-Data transfer Aborted (Passive error) no reaction 301300: Check cable / plug / CAN-participant	A760		E	1
750D01	Motor 2 superstr.: CAN-Data transfer Aborted (BusOff) no reaction 301301: Check cable / plug / CAN-participant	A760		E	1
750D02	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Rx warning) no reaction 301302: Check cable / plug / CAN-participant	A760		E	1
750D03	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Tx warning) no reaction 301303: Check cable / plug / CAN-participant	A760		E	1
750D04	Motor 2 superstr.: CAN-Data transfer Faulty / interrupted (Rx warning) No injection on Slave modules 301304: Check cable / plug / CAN-participant	A760		E	1
750D05	Motor 2 superstr.: CAN-Data transfer Incorrect transfer rate recognized No injection on Slave modules 301305: Check cable / plug / CAN-participant / Slave recognition Pin	A760		E	1
750D06	Motor 2 superstr.: CAN-Data transfer Unexpected messages recognized No injection on Slave modules 301306: Check cable / plug / CAN-participant / Slave recognition Pin	A760		E	1
750E00	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit (Tank sensors) faulty / interrupted Possibly power reduction 301400: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750E01	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty / interrupted, metering status Possibly power reduction 301401: Check cable / plug / CAN-participant	A760		E	1
750E02	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty / interrupted, metering information Possibly power reduction 301402: Check cable / plug / CAN-participant	A760		E	1
750E03	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty/interrupted, dew-point recognition "NOxUp1" Possibly power reduction 301403: Check cable / plug / CAN-participant	A760		E	1
750E04	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty/interrupted, dew-point recognition "NOxDown1" Possibly power reduction 301404: Check cable / plug / CAN-participant	A760		E	1
750E05	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 Water pump faulty / interrupted (Status report) no reaction 301405: Check cable / plug / CAN-participant	A760		E	1
750E06	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty / interrupted, diagnostics not possible no reaction 301406: Check cable / plug / CAN-participant	A760		E	1
750E07	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 Restrictor flap module faulty / interrupted, diagnostics not possible Possibly power reduction 301407: Check cable / plug / CAN-participant	A760		E	1
750E08	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty / interrupted, Service diagnostics not possible no reaction 301408: Check cable / plug / CAN-participant	A760		E	1
750E09	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 SCR-unit faulty/interrupted, Service diagnostics not completed no reaction 301409:	A760		E	1
750E0A	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 Nox-Lambda sensor "Up 2" faulty 301410: Check cable / plug / CAN-participant	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
750E0B	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 Nox-Lambda sensor "Down 2" faulty 301411: Check cable / plug / CAN-participant	A760		E	1
750E0C	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 Diagnostics of NOx-Sensor "Up 2" failed 301412: Check cable / plug / CAN-participant	A760		E	1
750E0D	Motor 2 superstr.: CAN-Data transfer Motor CAN 3 Diagnostics of NOx-Sensor "Down 2" failed 301413: Check cable / plug / CAN-participant	A760		E	1
750F06	Motor 2 superstr.: Actuation coupling engine compartment ventilation Current too low in actuated state error report Output control unit, check wiring, fan coupling	A760		E	1
751000	Motor 2 superstr.: Engine protection function Excess temperature on exhaust turbine active Performance reduction 301600: Check exhaust system for leaks	A760		E	1
751200	Motor 2 superstr.: CAN constr. machines, download Memory error flash 0 301800:	A760		E	1
751201	Motor 2 superstr.: CAN constr. machines, download Memory error flash 0 301801:	A760		E	1
751202	Motor 2 superstr.: CAN constr. machines, download Memory error flash 0 301802:	A760		E	1
751203	Motor 2 superstr.: CAN constr. machines, download memory error EEPROM 0 301803:	A760		E	1
751204	Motor 2 superstr.: CAN constr. machines, download Check sum error 0 301804:	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751205	Motor 2 superstr.: CAN constr. machines, download Incorrect number of data 0 301805:	A760		E	1
751206	Motor 2 superstr.: CAN constr. machines, download Receive buffer overflow 0 301806:	A760		E	1
751207	Motor 2 superstr.: CAN constr. machines, download download active 0 301807:	A760		E	1
751208	Motor 2 superstr.: CAN constr. machines, download unknown area 0 301808:	A760		E	1
751300	Motor 2 superstr.: Internal error control equipment Stack-overflow Engine cannot be started or engine shut off 301900: Load new software in engine control unit or replace engine control unit	A760		E	1
751301	Motor 2 superstr.: Internal error control equipment Exception error Engine cannot be started or engine shut off 301901: Load new software in engine control unit or replace engine control unit	A760		E	2
751302	Motor 2 superstr.: Internal error control equipment Program test Engine cannot be started or engine shut off 301902: Load new software in engine control unit or replace engine control unit	A760		E	2
751303	Motor 2 superstr.: Internal error control equipment RAM-Test Engine cannot be started or engine shut off 301903: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751304	Motor 2 superstr.: Internal error control equipment Overflow in error stack no reaction 301904: Load new software in engine control unit or replace engine control unit	A760		E	1
751305	Motor 2 superstr.: Internal error control equipment Comp. time error no reaction 301905: Load new software in engine control unit or replace engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751306	Motor 2 superstr.: Internal error control equipment Error-Index too large The error cannot be saved 301906: Load new software in engine control unit or replace engine control unit	A760		E	1
751400	Motor 2 superstr.: Control unit defective (memory EEPROM) Error at EEPROM-access Engine cannot be started or engine shut off 302000: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751401	Motor 2 superstr.: Control unit defective (memory EEPROM) Check sum error Parameter memory Engine cannot be started or engine shut off 302001: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751402	Motor 2 superstr.: Control unit defective (memory EEPROM) Parameter memory in EEPROM is invalid Engine cannot be started or engine shut off 302002: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751403	Motor 2 superstr.: Control unit defective (memory EEPROM) Check sum error ECU-Page No reaction - possibly data sets or operating conditions could not be saved 302003: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
751404	Motor 2 superstr.: Control unit defective (memory EEPROM) Check sum error NMI-Page No reaction - possibly data sets or operating conditions could not be saved 302004: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
751405	Motor 2 superstr.: Control unit defective (memory EEPROM) Check sum error Workdata-Page No reaction - possibly data sets or operating conditions could not be saved 302005: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
751406	Motor 2 superstr.: Control unit defective (memory EEPROM) Check sum error load collective No reaction - possibly load collective data could not be saved 302006: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
751407	Motor 2 superstr.: Control unit defective (memory EEPROM) Structure size of load collective has changed No reaction - possibly load collective data could not be saved 302007: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
751408	Motor 2 superstr.: Control unit defective (memory EEPROM) EEPROM-Memory full (load collective) No reaction - possibly load collective data could not be saved 302008: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751409	Motor 2 superstr.: Control unit defective (memory EEPROM) Check sum error permanent Data No reaction - possibly data sets or operating conditions could not be saved 302009: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75140A	Motor 2 superstr.: Control unit defective (memory EEPROM) EEPROM Data inconsistent No reaction - possibly data sets or operating conditions could not be saved 302010: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75140B	Motor 2 superstr.: Control unit defective (memory EEPROM) Check sum error OBD-Page No reaction - possibly data sets or operating conditions could not be saved 302011: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75140C	Motor 2 superstr.: Control unit defective (memory EEPROM) Check sum error EEPROM-areas No reaction - possibly data sets or operating conditions could not be saved 302012: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
751500	Motor 2 superstr.: Power supply voltage below required value Engine cannot be started or engine shut off 302100: Check on-board power supply (battery, alternator, wiring, plug)	A760		E	2
751501	Motor 2 superstr.: Power supply excess voltage Engine cannot be started or engine shut off 302101: Check on-board power supply (battery, alternator, wiring, plug)	A760		E	2
751502	Motor 2 superstr.: Power supply Digital outlet short circuit after supply voltage Engine shut off 302102: Check wiring, engine control unit, possibly replace engine control unit	A760		E	2
751503	Motor 2 superstr.: Power supply Error release output outlets Engine shut off, shut off of all digital outlets 302103: Check wiring, engine control unit, possibly replace engine control unit	A760		E	2
751504	Motor 2 superstr.: Power supply PS1-Pin erroneous/missing Engine cannot be started or engine shut off 302104: Check on board network in ref. to PS1 (terminal 30/31), engine control unit	A760		E	2
751505	Motor 2 superstr.: Power supply Reference voltage 12V below permissible range Engine shut off 302105: Check supply voltage Rpm sensors, on board network, engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751506	Motor 2 superstr.: Power supply Reference voltage 12V above permissible range Engine shut off 302106: Check supply voltage Rpm sensors, on board network, engine control unit	A760		E	2
751600	Motor 2 superstr.: Configuration error Fan control cooler The fan control is deactivated. Resulting in maximum vent position 302200: Load new software in engine control unit	A760		E	2
751601	Motor 2 superstr.: Configuration error Offset to full load curve The matching of the performance curve is internally limited 302201: Load new software in engine control unit	A760		E	2
751602	Motor 2 superstr.: Configuration error Monitoring Pedal unit Pedal unit is not monitored 302202: Load new software in engine control unit	A760		E	2
751603	Motor 2 superstr.: Configuration error Incorrect pump code Replacement value is used 302203: Check pump coding and change (via diagnostics or resp. diagnostics tool)	A760		E	2
751604	Motor 2 superstr.: Configuration error Incorrect assignment of high pressure sensors no reaction 302204: Load new software in engine control unit	A760		E	2
751605	Motor 2 superstr.: Configuration error No high pr. pump activated no reaction 302205: Load new software in engine control unit	A760		E	2
751606	Motor 2 superstr.: Configuration error Current output for VCV 1 not active no reaction 302206: Load new software in engine control unit	A760		E	2
751607	Motor 2 superstr.: Configuration error Current output for VCV 2 not active no reaction 302207: Load new software in engine control unit	A760		E	2
751608	Motor 2 superstr.: Configuration error CAN-messages no reaction 302208: Load new software in engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751609	Motor 2 superstr.: Configuration error CAN-transfer rate no reaction 302209: Load new software in engine control unit	A760		E	2
75160A	Motor 2 superstr.: Configuration error Incorrect assignment of analog sensor no reaction 302210: Load new software in engine control unit	A760		E	2
75160B	Motor 2 superstr.: Configuration error Incorrect assignment switch no reaction 302211:	A760		E	2
75160C	Motor 2 superstr.: Configuration error Motor configuration erroneous/missing Engine cannot be started or engine shut off 302212: Load new software in engine control unit	A760		E	2
75160D	Motor 2 superstr.: Configuration error Parameterization actuator invalid Power reduction of Diesel engine 302213: Load new software in engine control unit	A760		E	2
751700	Motor 2 superstr.: Configuration error Component ID of SCR-unit incorrect no reaction 302300:	A760		E	2
751701	Motor 2 superstr.: Configuration error Component ID of HC-metering unit incorrect The matching of the performance curve is internally limited 302201: Load new software in engine control unit	A760		E	1
751702	Motor 2 superstr.: Configuration error Component ID of restrictor flap incorrect Pedal unit is not monitored 302202: Load new software in engine control unit	A760		E	1
751703	Motor 2 superstr.: Configuration error Current output for PCV1 not active Replacement value is used 302203: Check pump coding and change (via diagnostics or resp. diagnostics tool)	A760		E	1
751704	Motor 2 superstr.: Configuration error Current output for PCV2 not active no reaction 302204: Load new software in engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751800	Motor 2 superstr.: Configuration error Fan control cooler no reaction 302400:	A760		E	2
751900	Motor 2 superstr.: Control unit defective (FLASH-memory) Check sum error Parameter memory Engine cannot be started or engine shut off 302500: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751901	Motor 2 superstr.: Control unit defective (FLASH-memory) Invalid data, default values are used Engine cannot be started or engine shut off 302501: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751902	Motor 2 superstr.: Control unit defective (FLASH-memory) Error during delete Engine cannot be started or engine shut off 302502: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751903	Motor 2 superstr.: Control unit defective (FLASH-memory) Error during programming Engine cannot be started or engine shut off 302503: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751904	Motor 2 superstr.: Control unit defective (FLASH-memory) Error during check Engine cannot be started or engine shut off 302504: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751905	Motor 2 superstr.: Control unit defective (FLASH-memory) Data inconsistent Engine cannot be started or engine shut off 302505: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	2
751A00	Motor 2 superstr.: Internal error control equipment Program error Engine shut off 302600: Program update to newest software version	A760		E	2
751A01	Motor 2 superstr.: Internal error control equipment Program error Engine shut off 302601: Program update to newest software version	A760		E	2
751A02	Motor 2 superstr.: Internal error control equipment Program error Engine shut off 302602: Program update to newest software version	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751A03	Motor 2 superstr.: Internal error control equipment Program error Engine shut off 302603: Program update to newest software version	A760		E	2
751A04	Motor 2 superstr.: Internal error control equipment Program error Engine shut off 302604: Program update to newest software version	A760		E	2
751A05	Motor 2 superstr.: Internal error control equipment Program error Engine shut off 302605: Program update to newest software version	A760		E	2
751A06	Motor 2 superstr.: Internal error control equipment Program error Engine shut off 302606: Program Update to newest software bersion	A760		E	2
751B00	Motor 2 superstr.: Speed recording Maximum difference travel speed Tacho<->Gear exceeded The larger speed value is used 302700: Check gear and tachograph	A760		E	1
751C00	Motor 2 superstr.: Actuation engine brake Broken wire or Short circuit after ground Engine brake flap is not actuated 302800: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C01	Motor 2 superstr.: Actuation engine brake Broken wire or short circuit after supply voltage Engine brake flap is not actuated 302801: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C02	Motor 2 superstr.: Actuation engine brake Hardware error (control unit defective) Engine brake flap is not actuated 302802: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C03	Motor 2 superstr.: Actuation engine brake Maximum signal difference to actuation exceeded Engine brake flap is not actuated 302803: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C04	Motor 2 superstr.: Actuation engine brake Maximum signal difference to actuation exceeded Engine brake flap is not actuated 302804: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751C05	Motor 2 superstr.: Actuation engine brake Current measured without actuation Engine brake flap is not actuated 302805: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C06	Motor 2 superstr.: Actuation engine brake Current too low in actuated state Engine brake flap is not actuated 302806: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C07	Motor 2 superstr.: Actuation engine brake Current too high in actuated state Engine brake flap is not actuated 302807: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C08	Motor 2 superstr.: Actuation engine brake Ground switch overcurrent Engine brake flap is not actuated 302808: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C09	Motor 2 superstr.: Actuation engine brake Plus switch overcurrent Engine brake flap is not actuated 302809: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751C0A	Motor 2 superstr.: Actuation engine brake Maximum analog value exceeded (PWM) Engine brake flap is not actuated 302810: Check wiring harness, plug, engine brake flap, engine control unit	A760		E	1
751D00	Motor 2 superstr.: Alternator Charge control D+ of mass flow sensor no reaction 302900: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A760		E	1
751D01	Motor 2 superstr.: Alternator Charge control D+ Overvoltage at engine off no reaction 302901: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A760		E	1
751D02	Motor 2 superstr.: Alternator Charge control D+ undervoltage at engine on no reaction 302902: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A760		E	1
751D03	Motor 2 superstr.: Alternator Charge control D+ overvoltage at engine on no reaction 302903: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751D04	Motor 2 superstr.: Alternator Charge control D+ voltage deviation to on board current too low no reaction 302904: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A760		E	1
751D05	Motor 2 superstr.: Alternator Charge control D+ voltage deviation to on board current too high no reaction 302905: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A760		E	1
751D06	Motor 2 superstr.: Alternator Implausibility at test of on board voltage Battery charge voltage regulated to 28.5V 302906: Check inputs of alternator	A760		E	0
751E00	Motor 2 superstr.: Alternator 2 Charge control D+ of mass flow sensor no reaction 303000: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A760		E	1
751E01	Motor 2 superstr.: Alternator 2 Charge control D+ Overvoltage at engine off no reaction 303001: Check wiring engine control unit to alternator (D+), battery to alternator (D+) and alternator	A760		E	1
751E02	Motor 2 superstr.: Alternator 2 Charge control D+ undervoltage at engine on no reaction 303002: Check wiring engine control unit to alternator (D+), alternator and V-belt	A760		E	1
751E03	Motor 2 superstr.: Alternator 2 Charge control D+ overvoltage at engine on no reaction 303003: Check wiring engine control unit to alternator (D+), alternator and V-belt	A760		E	1
751E04	Motor 2 superstr.: Alternator 2 Charge control D+ voltage deviation to on board current too low no reaction 303004: Check wiring alternator (D+) to battery or engine control unit, alternator	A760		E	1
751E05	Motor 2 superstr.: Alternator 2 Charge control D+ voltage deviation to on board current too high no reaction 303005: Check wiring alternator (D+) to battery or engine control unit, alternator	A760		E	1
751F00	Motor 2 superstr.: Travel pedal No gas switch erroneous Use of low value 303100: Check wiring engine control unit to travel pedal, check travel pedal, replace	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
751F01	Motor 2 superstr.: Travel pedal maximum signal difference channel 1 and 2 exceeded Use of low value 303101: Check wiring engine control unit to travel pedal, check travel pedal, replace	A760		E	1
752000	Motor 2 superstr.: Plausibility error Charge pressure to atmospheric pressure no reaction 303200: Replace sensor, check intake system for leaks	A760		E	0
752100	Motor 2 superstr.: Error in Rail pr. system Pressure relief valve 1 has been actuated High pressure regulation emergency operation activated 303300: check engine stop/start, rail circuit, metering unit, metering unit wiring, rail pressure sensor	A760		E	2
752101	Motor 2 superstr.: Error in Rail pr. system Pressure relief valve 2 has been actuated High pressure regulation emergency operation activated 303301: check engine stop/start, rail circuit, metering unit, metering unit wiring, rail pressure sensor	A760		E	2
752102	Motor 2 superstr.: Error in Rail pr. system Emerg. op. high pr. regulation activated Power reduction, high pressure pump control turned off 303302: Check rail circuit 1/2, Check wiring harness, plug	A760		E	2
752103	Motor 2 superstr.: Error in Rail pr. system Maximum pressure deviation high pr. sensor 1 and 2 exceeded No reaction on engine, the larger of the high pressure sensor values is used 303303: Check wiring harness, plug, rail pr. sensors, check rail circuit 1/2	A760		E	1
752104	Motor 2 superstr.: Error in Rail pr. system CR-regulating circuit 1 too large deviation (positive) no reaction 303304: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	2
752105	Motor 2 superstr.: Error in Rail pr. system CR-regulating circuit 2 too large deviation (positive) no reaction 303305: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	2
752106	Motor 2 superstr.: Error in Rail pr. system CR-regulating circuit 1 too large deviation (negative) no reaction 303306: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	2
752107	Motor 2 superstr.: Error in Rail pr. system CR-regulating circuit 2 too large deviation (negative) no reaction 303307: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752108	Motor 2 superstr.: Error in Rail pr. system CR-regulating circuit 1 has leakage no reaction 303308: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	2
752109	Motor 2 superstr.: Error in Rail pr. system CR-regulating circuit 2 has leakage no reaction 303309: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	2
75210A	Motor 2 superstr.: Error in Rail pr. system VCV Plausibility error Pump 1 High pressure regulation emergency operation activated 303310: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	1
75210B	Motor 2 superstr.: Error in Rail pr. system VCV Plausibility error Pump 2 no reaction 303311: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	0
75210C	Motor 2 superstr.: Error in Rail pr. system common-rail regulating circuit 1 has leakage (CRS-System) no reaction 303312: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	1
75210D	Motor 2 superstr.: Error in Rail pr. system common-rail regulating circuit 2 has leakage (CRS-System) no reaction 303313: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	1
752200	Motor 2 superstr.: Current outlet 1 Broken wire or Short circuit after ground Possibly high pr. reg/ emerg. op. activated 303400: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752201	Motor 2 superstr.: Current outlet 1 Broken wire or short circuit after supply voltage Possibly high pr. reg/ emerg. op. activated 303401: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752202	Motor 2 superstr.: Current outlet 1 Hardware error (control unit defective) Possibly high pr. reg/ emerg. op. activated 303402: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752203	Motor 2 superstr.: Current outlet 1 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303403: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752204	Motor 2 superstr.: Current outlet 1 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303404: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752205	Motor 2 superstr.: Current outlet 1 Current measured without actuation Possibly high pr. reg/ emerg. op. activated 303405: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752206	Motor 2 superstr.: Current outlet 1 Current too low in actuated state Possibly high pr. reg/ emerg. op. activated 303406: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752207	Motor 2 superstr.: Current outlet 1 Current too high in actuated state Possibly high pr. reg/ emerg. op. activated 303407: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752208	Motor 2 superstr.: Current outlet 1 Ground switch overcurrent Possibly high pr. reg/ emerg. op. activated 303408: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752209	Motor 2 superstr.: Current outlet 1 Plus switch overcurrent Possibly high pr. reg/ emerg. op. activated 303409: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
75220A	Motor 2 superstr.: Current outlet 1 Maximum analog value exceeded (PWM) Possibly high pr. reg/ emerg. op. activated 303410: Check wiring harness, plug, CR-components1, engine control unit	A760		E	2
752300	Motor 2 superstr.: Current outlet 2 Broken wire or Short circuit after ground Possibly high pr. reg/ emerg. op. activated 303500: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752301	Motor 2 superstr.: Current outlet 2 Broken wire or short circuit after supply voltage Possibly high pr. reg/ emerg. op. activated 303501: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752302	Motor 2 superstr.: Current outlet 2 Hardware error (control unit defective) Possibly high pr. reg/ emerg. op. activated 303502: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752303	Motor 2 superstr.: Current outlet 2 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303503: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752304	Motor 2 superstr.: Current outlet 2 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303504: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752305	Motor 2 superstr.: Current outlet 2 Current measured without actuation Possibly high pr. reg/ emerg. op. activated 303505: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752306	Motor 2 superstr.: Current outlet 2 Current too low in actuated state Possibly high pr. reg/ emerg. op. activated 303506: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752307	Motor 2 superstr.: Current outlet 2 Current too high in actuated state Possibly high pr. reg/ emerg. op. activated 303507: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752308	Motor 2 superstr.: Current outlet 2 Ground switch overcurrent Possibly high pr. reg/ emerg. op. activated 303508: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752309	Motor 2 superstr.: Current outlet 2 Plus switch overcurrent Possibly high pr. reg/ emerg. op. activated 303509: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
75230A	Motor 2 superstr.: Current outlet 2 Maximum analog value exceeded (PWM) Possibly high pr. reg/ emerg. op. activated 303510: Check wiring harness, plug, CR-components2, engine control unit	A760		E	2
752400	Motor 2 superstr.: Current outlet 3 Broken wire or Short circuit after ground Possibly high pr. reg/ emerg. op. activated 303600: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2
752401	Motor 2 superstr.: Current outlet 3 Broken wire or short circuit after supply voltage Possibly high pr. reg/ emerg. op. activated 303601: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752402	Motor 2 superstr.: Current outlet 3 Hardware error (control unit defective) Possibly high pr. reg/ emerg. op. activated 303602: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2
752403	Motor 2 superstr.: Current outlet 3 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303603: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2
752404	Motor 2 superstr.: Current outlet 3 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303604: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2
752405	Motor 2 superstr.: Current outlet 3 Current measured without actuation Possibly high pr. reg/ emerg. op. activated 303605: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2
752406	Motor 2 superstr.: Current outlet 3 Current too low in actuated state Possibly high pr. reg/ emerg. op. activated 303606: Check wiring harness, plug, CR-comp.3, engine control unit	A760		E	2
752407	Motor 2 superstr.: Current outlet 3 Current too high in actuated state Possibly high pr. reg/ emerg. op. activated 303607: Check wiring harness, plug, CR-comp.3, engine control unit	A760		E	2
752408	Motor 2 superstr.: Current outlet 3 Ground switch overcurrent Possibly high pr. reg/ emerg. op. activated 303608: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2
752409	Motor 2 superstr.: Current outlet 3 Plus switch overcurrent Possibly high pr. reg/ emerg. op. activated 303609: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2
75240A	Motor 2 superstr.: Current outlet 3 Maximum analog value exceeded (PWM) Possibly high pr. reg/ emerg. op. activated 303610: Check wiring harness, plug, CR-components3, engine control unit	A760		E	2
752500	Motor 2 superstr.: Current outlet 4 Broken wire or Short circuit after ground Possibly high pr. reg/ emerg. op. activated 303700: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752501	Motor 2 superstr.: Current outlet 4 Broken wire or short circuit after supply voltage Possibly high pr. reg/ emerg. op. activated 303701: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
752502	Motor 2 superstr.: Current outlet 4 Hardware error (control unit defective) Possibly high pr. reg/ emerg. op. activated 303702: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
752503	Motor 2 superstr.: Current outlet 4 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303703: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
752504	Motor 2 superstr.: Current outlet 4 Maximum signal difference to actuation exceeded Possibly high pr. reg/ emerg. op. activated 303704: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
752505	Motor 2 superstr.: Current outlet 4 Current measured without actuation Possibly high pr. reg/ emerg. op. activated 303705: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
752506	Motor 2 superstr.: Current outlet 4 Current too low in actuated state Possibly high pr. reg/ emerg. op. activated 303706: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
752507	Motor 2 superstr.: Current outlet 4 Current too high in actuated state Possibly high pr. reg/ emerg. op. activated 303707: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
752508	Motor 2 superstr.: Current outlet 4 Ground switch overcurrent Possibly high pr. reg/ emerg. op. activated 303708: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
752509	Motor 2 superstr.: Current outlet 4 Plus switch overcurrent Possibly high pr. reg/ emerg. op. activated 303709: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2
75250A	Motor 2 superstr.: Current outlet 4 Maximum analog value exceeded (PWM) Possibly high pr. reg/ emerg. op. activated 303710: Check wiring harness, plug, CR-components4, engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752600	Motor 2 superstr.: Actuation Starter Broken wire or Short circuit after ground Engine start not possible 303800: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752601	Motor 2 superstr.: Actuation Starter Broken wire or short circuit after supply voltage Engine start not possible 303801: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752602	Motor 2 superstr.: Actuation Starter Hardware error (control unit defective) Engine start not possible 303802: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752603	Motor 2 superstr.: Actuation Starter Maximum signal difference to actuation exceeded no reaction 303803: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752604	Motor 2 superstr.: Actuation Starter Maximum signal difference to actuation exceeded no reaction 303804: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752605	Motor 2 superstr.: Actuation Starter Current measured without actuation no reaction 303805: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752606	Motor 2 superstr.: Actuation Starter Current too low in actuated state no reaction 303806: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752607	Motor 2 superstr.: Actuation Starter Current too high in actuated state no reaction 303807: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752608	Motor 2 superstr.: Actuation Starter Ground switch overcurrent no reaction 303808: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752609	Motor 2 superstr.: Actuation Starter Plus switch overcurrent no reaction 303809: Check wiring harness, plug, Starter, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75260A	Motor 2 superstr.: Actuation Starter Maximum analog value exceeded (PWM) no reaction 303810: Check wiring harness, plug, Starter, engine control unit	A760		E	1
752700	Motor 2 superstr.: Actuation fan 1 cooling Broken wire or Short circuit after ground no reaction 303900: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752701	Motor 2 superstr.: Actuation fan 1 cooling Broken wire or short circuit after supply voltage no reaction 303901: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752702	Motor 2 superstr.: Actuation fan 1 cooling Hardware error (control unit defective) no reaction 303902: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752703	Motor 2 superstr.: Actuation fan 1 cooling Maximum signal difference to actuation exceeded no reaction 303903: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752704	Motor 2 superstr.: Actuation fan 1 cooling Maximum signal difference to actuation exceeded no reaction 303904: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752705	Motor 2 superstr.: Actuation fan 1 cooling Current measured without actuation no reaction 303905: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752706	Motor 2 superstr.: Actuation fan 1 cooling Current too low in actuated state no reaction 303906: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752707	Motor 2 superstr.: Actuation fan 1 cooling Current too high in actuated state no reaction 303907: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752708	Motor 2 superstr.: Actuation fan 1 cooling Ground switch overcurrent no reaction 303908: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752709	Motor 2 superstr.: Actuation fan 1 cooling Plus switch overcurrent no reaction 303909: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
75270A	Motor 2 superstr.: Actuation fan 1 cooling Maximum analog value exceeded (PWM) no reaction 303910: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752800	Motor 2 superstr.: Actuation fan 2 cooling Broken wire or Short circuit after ground no reaction 304000: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752801	Motor 2 superstr.: Actuation fan 2 cooling Broken wire or short circuit after supply voltage no reaction 304001: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752802	Motor 2 superstr.: Actuation fan 2 cooling Hardware error (control unit defective) no reaction 304002: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752803	Motor 2 superstr.: Actuation fan 2 cooling Maximum signal difference to actuation exceeded no reaction 304003: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752804	Motor 2 superstr.: Actuation fan 2 cooling Maximum signal difference to actuation exceeded no reaction 304004: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752805	Motor 2 superstr.: Actuation fan 2 cooling Current measured without actuation no reaction 304005: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752806	Motor 2 superstr.: Actuation fan 2 cooling Current too low in actuated state no reaction 304006: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752807	Motor 2 superstr.: Actuation fan 2 cooling Current too high in actuated state no reaction 304007: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752808	Motor 2 superstr.: Actuation fan 2 cooling Ground switch overcurrent no reaction 304008: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752809	Motor 2 superstr.: Actuation fan 2 cooling Plus switch overcurrent no reaction 304009: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
75280A	Motor 2 superstr.: Actuation fan 2 cooling Maximum analog value exceeded (PWM) no reaction 304010: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752900	Motor 2 superstr.: Actuation fan 1 inverted cooling Broken wire or Short circuit after ground no reaction 304100: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752901	Motor 2 superstr.: Actuation fan 1 inverted cooling Broken wire or short circuit after supply voltage no reaction 304101: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752902	Motor 2 superstr.: Actuation fan 1 inverted cooling Hardware error (control unit defective) no reaction 304102: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752903	Motor 2 superstr.: Actuation fan 1 inverted cooling Maximum signal difference to actuation exceeded no reaction 304103: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752904	Motor 2 superstr.: Actuation fan 1 inverted cooling Maximum signal difference to actuation exceeded no reaction 304104: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752905	Motor 2 superstr.: Actuation fan 1 inverted cooling Current measured without actuation no reaction 304105: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752906	Motor 2 superstr.: Actuation fan 1 inverted cooling Current too low in actuated state no reaction 304106: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752907	Motor 2 superstr.: Actuation fan 1 inverted cooling Current too high in actuated state no reaction 304107: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752908	Motor 2 superstr.: Actuation fan 1 inverted cooling Ground switch overcurrent no reaction 304108: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752909	Motor 2 superstr.: Actuation fan 1 inverted cooling Plus switch overcurrent no reaction 304109: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
75290A	Motor 2 superstr.: Actuation fan 1 inverted cooling Maximum analog value exceeded (PWM) no reaction 304110: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A00	Motor 2 superstr.: Actuation fan 2 inverted cooling Broken wire or Short circuit after ground no reaction 304200: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A01	Motor 2 superstr.: Actuation fan 2 inverted cooling Broken wire or short circuit after supply voltage no reaction 304201: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A02	Motor 2 superstr.: Actuation fan 2 inverted cooling Hardware error (control unit defective) no reaction 304202: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A03	Motor 2 superstr.: Actuation fan 2 inverted cooling Maximum signal difference to actuation exceeded no reaction 304203: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A04	Motor 2 superstr.: Actuation fan 2 inverted cooling Maximum signal difference to actuation exceeded no reaction 304204: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A05	Motor 2 superstr.: Actuation fan 2 inverted cooling Current measured without actuation no reaction 304205: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752A06	Motor 2 superstr.: Actuation fan 2 inverted cooling Current too low in actuated state no reaction 304206: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A07	Motor 2 superstr.: Actuation fan 2 inverted cooling Current too high in actuated state no reaction 304207: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A08	Motor 2 superstr.: Actuation fan 2 inverted cooling Ground switch overcurrent no reaction 304208: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A09	Motor 2 superstr.: Actuation fan 2 inverted cooling Plus switch overcurrent no reaction 304209: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752A0A	Motor 2 superstr.: Actuation fan 2 inverted cooling Maximum analog value exceeded (PWM) no reaction 304210: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
752B00	Motor 2 superstr.: Actuation Heat flange / Flame start Broken wire or Short circuit after ground Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304300: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B01	Motor 2 superstr.: Actuation Heat flange / Flame start Broken wire or short circuit after supply voltage Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304301: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B02	Motor 2 superstr.: Actuation Heat flange / Flame start Hardware error (control unit defective) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304302: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B03	Motor 2 superstr.: Actuation Heat flange / Flame start Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304303: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B04	Motor 2 superstr.: Actuation Heat flange / Flame start Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304304: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752B05	Motor 2 superstr.: Actuation Heat flange / Flame start Current measured without actuation Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304305: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B06	Motor 2 superstr.: Actuation Heat flange / Flame start Current too low in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304306: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B07	Motor 2 superstr.: Actuation Heat flange / Flame start Current too high in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304307: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B08	Motor 2 superstr.: Actuation Heat flange / Flame start Ground switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304308: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B09	Motor 2 superstr.: Actuation Heat flange / Flame start Plus switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304309: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B0A	Motor 2 superstr.: Actuation Heat flange / Flame start Maximum analog value exceeded (PWM) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304310: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B0B	Motor 2 superstr.: Actuation Heat flange / Flame start No voltage measured on heat element Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304311: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752B0C	Motor 2 superstr.: Actuation Heat flange / Flame start Voltage error on heat element Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304312: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C00	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Broken wire or Short circuit after ground Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304400: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C01	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Broken wire or short circuit after supply voltage Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304401: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752C02	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Hardware error (control unit defective) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304402: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C03	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304403: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C04	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304404: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C05	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Current measured without actuation Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304405: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C06	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Current too low in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304406: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C07	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Current too high in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304407: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C08	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Ground switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304408: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C09	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Plus switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304409: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C0A	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Maximum analog value exceeded (PWM) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304410: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752C0B	Motor 2 superstr.: Actuation Heat flange / Flame start 2 No voltage measured on heat element Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304411: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752C0C	Motor 2 superstr.: Actuation Heat flange / Flame start 2 Voltage error on heat element Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304412: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D00	Motor 2 superstr.: Actuation Solenoid valve Broken wire or Short circuit after ground Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304500: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D01	Motor 2 superstr.: Actuation Solenoid valve Broken wire or short circuit after supply voltage Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304501: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D02	Motor 2 superstr.: Actuation Solenoid valve Hardware error (control unit defective) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304502: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D03	Motor 2 superstr.: Actuation Solenoid valve Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304503: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D04	Motor 2 superstr.: Actuation Solenoid valve Maximum signal difference to actuation exceeded Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304504: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D05	Motor 2 superstr.: Actuation Solenoid valve Current measured without actuation Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304505: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D06	Motor 2 superstr.: Actuation Solenoid valve Current too low in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304506: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D07	Motor 2 superstr.: Actuation Solenoid valve Current too high in actuated state Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304507: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D08	Motor 2 superstr.: Actuation Solenoid valve Ground switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304508: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752D09	Motor 2 superstr.: Actuation Solenoid valve Plus switch overcurrent Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304509: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752D0A	Motor 2 superstr.: Actuation Solenoid valve Maximum analog value exceeded (PWM) Failure of pre-and after warm up phase only for flame start system, otherwise no reaction 304510: Check wiring harness, plug, heat flange or glow plug unit, external relay, engine control unit	A760		E	1
752E00	Motor 2 superstr.: Actuation Air flap Broken wire or Short circuit after ground no reaction 304600: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E01	Motor 2 superstr.: Actuation Air flap Broken wire or short circuit after supply voltage no reaction 304601: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E02	Motor 2 superstr.: Actuation Air flap Hardware error (control unit defective) no reaction 304602: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E03	Motor 2 superstr.: Actuation Air flap Maximum signal difference to actuation exceeded no reaction 304603: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E04	Motor 2 superstr.: Actuation Air flap Maximum signal difference to actuation exceeded no reaction 304604: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E05	Motor 2 superstr.: Actuation Air flap Current measured without actuation no reaction 304605: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E06	Motor 2 superstr.: Actuation Air flap Current too low in actuated state no reaction 304606: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E07	Motor 2 superstr.: Actuation Air flap Current too high in actuated state no reaction 304607: Check wiring harness, plug, air flap, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752E08	Motor 2 superstr.: Actuation Air flap Ground switch overcurrent no reaction 304608: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E09	Motor 2 superstr.: Actuation Air flap Plus switch overcurrent no reaction 304609: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752E0A	Motor 2 superstr.: Actuation Air flap Maximum analog value exceeded (PWM) no reaction 304610: Check wiring harness, plug, air flap, engine control unit	A760		E	1
752F00	Motor 2 superstr.: Actuation Turbocharger Broken wire or Short circuit after ground No reaction, change over to OL 304700: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F01	Motor 2 superstr.: Actuation Turbocharger Broken wire or short circuit after supply voltage No reaction, change over to OL 304701: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F02	Motor 2 superstr.: Actuation Turbocharger Hardware error (control unit defective) No reaction, change over to OL 304702: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F03	Motor 2 superstr.: Actuation Turbocharger Maximum signal difference to actuation exceeded No reaction, change over to OL 304703: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F04	Motor 2 superstr.: Actuation Turbocharger Maximum signal difference to actuation exceeded No reaction, change over to OL 304704: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F05	Motor 2 superstr.: Actuation Turbocharger Current measured without actuation No reaction, change over to OL 304705: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F06	Motor 2 superstr.: Actuation Turbocharger Current too low in actuated state No reaction, change over to OL 304706: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
752F07	Motor 2 superstr.: Actuation Turbocharger Current too high in actuated state No reaction, change over to OL 304707: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F08	Motor 2 superstr.: Actuation Turbocharger Ground switch overcurrent No reaction, change over to OL 304708: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F09	Motor 2 superstr.: Actuation Turbocharger Plus switch overcurrent No reaction, change over to OL 304709: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
752F0A	Motor 2 superstr.: Actuation Turbocharger Maximum analog value exceeded (PWM) No reaction, change over to OL 304710: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753000	Motor 2 superstr.: Actuation Turbocharger 2 Broken wire or Short circuit after ground No reaction, change over to OL 304800: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753001	Motor 2 superstr.: Actuation Turbocharger 2 Broken wire or short circuit after supply voltage No reaction, change over to OL 304801: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753002	Motor 2 superstr.: Actuation Turbocharger 2 Hardware error (control unit defective) No reaction, change over to OL 304802: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753003	Motor 2 superstr.: Actuation Turbocharger 2 Maximum signal difference to actuation exceeded No reaction, change over to OL 304803: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753004	Motor 2 superstr.: Actuation Turbocharger 2 Maximum signal difference to actuation exceeded No reaction, change over to OL 304804: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753005	Motor 2 superstr.: Actuation Turbocharger 2 Current measured without actuation No reaction, change over to OL 304805: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753006	Motor 2 superstr.: Actuation Turbocharger 2 Current too low in actuated state No reaction, change over to OL 304806: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753007	Motor 2 superstr.: Actuation Turbocharger 2 Current too high in actuated state No reaction, change over to OL 304807: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753008	Motor 2 superstr.: Actuation Turbocharger 2 Ground switch overcurrent No reaction, change over to OL 304808: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753009	Motor 2 superstr.: Actuation Turbocharger 2 Plus switch overcurrent No reaction, change over to OL 304809: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
75300A	Motor 2 superstr.: Actuation Turbocharger 2 Maximum analog value exceeded (PWM) No reaction, change over to OL 304810: Check wiring harness, plug, solenoid v. turbocharger, engine control unit	A760		E	1
753100	Motor 2 superstr.: Actuation AGR 1 Broken wire or Short circuit after ground Function engine brake flap deactivated 304900: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
753101	Motor 2 superstr.: Actuation AGR 1 Broken wire or short circuit after supply voltage Function engine brake flap deactivated 304901: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
753102	Motor 2 superstr.: Actuation AGR 1 Hardware error (control unit defective) Function engine brake flap deactivated 304902: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
753103	Motor 2 superstr.: Actuation AGR 1 Maximum signal difference to actuation exceeded Function engine brake flap deactivated 304903: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
753104	Motor 2 superstr.: Actuation AGR 1 Maximum signal difference to actuation exceeded Function engine brake flap deactivated 304904: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753105	Motor 2 superstr.: Actuation AGR 1 Current measured without actuation Function engine brake flap deactivated 304905: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
753106	Motor 2 superstr.: Actuation AGR 1 Current too low in actuated state Function engine brake flap deactivated 304906: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
753107	Motor 2 superstr.: Actuation AGR 1 Current too high in actuated state Function engine brake flap deactivated 304907: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
75310B	Motor 2 superstr.: Actuation AGR 1 Deviation error, AGR open too wide Function engine brake flap deactivated 304911: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
75310C	Motor 2 superstr.: Actuation AGR 1 Deviation error, AGR open too little Function engine brake flap deactivated 304912: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
75310D	Motor 2 superstr.: Actuation AGR 1 Error in CAN-Module AGR Function engine brake flap deactivated 304913: Check wiring harness, plug, AGR1-valve, engine control unit	A760		E	1
753200	Motor 2 superstr.: Actuation AGR 2 Broken wire or Short circuit after ground Function engine brake flap deactivated 305000: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
753201	Motor 2 superstr.: Actuation AGR 2 Broken wire or short circuit after supply voltage Function engine brake flap deactivated 305001: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
753202	Motor 2 superstr.: Actuation AGR 2 Hardware error (control unit defective) Function engine brake flap deactivated 305002: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
753203	Motor 2 superstr.: Actuation AGR 2 Maximum signal difference to actuation exceeded Function engine brake flap deactivated 305003: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753204	Motor 2 superstr.: Actuation AGR 2 Maximum signal difference to actuation exceeded Function engine brake flap deactivated 305004: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
753205	Motor 2 superstr.: Actuation AGR 2 Current measured without actuation Function engine brake flap deactivated 305005: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
753206	Motor 2 superstr.: Actuation AGR 2 Current too low in actuated state Function engine brake flap deactivated 305006: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
753207	Motor 2 superstr.: Actuation AGR 2 Current too high in actuated state Function engine brake flap deactivated 305007: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
75320B	Motor 2 superstr.: Actuation AGR 2 Deviation error, AGR open too wide Function engine brake flap deactivated 305011: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
75320C	Motor 2 superstr.: Actuation AGR 2 Deviation error, AGR open too little Function engine brake flap deactivated 305012: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
75320D	Motor 2 superstr.: Actuation AGR 2 Error in CAN-Module AGR Function engine brake flap deactivated 305013: Check wiring harness, plug, AGR2-valve, engine control unit	A760		E	1
753300	Motor 2 superstr.: Lamp emerg. oper Broken wire or Short circuit after ground No reaction, status is not shown 305100: Check wiring	A760		E	1
753301	Motor 2 superstr.: Lamp emerg. oper Broken wire or short circuit after supply voltage No reaction, status is not shown 305101: Check wiring	A760		E	1
753302	Motor 2 superstr.: Lamp emerg. oper Hardware error (control unit defective) No reaction, status is not shown 305102: Check wiring	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753303	Motor 2 superstr.: Lamp emerg. oper Maximum signal difference to actuation exceeded No reaction, status is not shown 305103: Check wiring	A760		E	1
753304	Motor 2 superstr.: Lamp emerg. oper Maximum signal difference to actuation exceeded No reaction, status is not shown 305104: Check wiring	A760		E	1
753305	Motor 2 superstr.: Lamp emerg. oper Current measured without actuation No reaction, status is not shown 305105: Check wiring	A760		E	1
753306	Motor 2 superstr.: Lamp emerg. oper Current too low in actuated state No reaction, status is not shown 305106: Check wiring	A760		E	1
753307	Motor 2 superstr.: Lamp emerg. oper Current too high in actuated state No reaction, status is not shown 305107: Check wiring	A760		E	1
753308	Motor 2 superstr.: Lamp emerg. oper Ground switch overcurrent No reaction, status is not shown 305108: Check wiring	A760		E	1
753309	Motor 2 superstr.: Lamp emerg. oper Plus switch overcurrent No reaction, status is not shown 305109: Check wiring	A760		E	1
75330A	Motor 2 superstr.: Lamp emerg. oper Maximum analog value exceeded (PWM) No reaction, status is not shown 305110: Check wiring	A760		E	1
753400	Motor 2 superstr.: Lamp cold start / Start readiness Broken wire or Short circuit after ground No reaction, status is not shown 305200: Check wiring	A760		E	1
753401	Motor 2 superstr.: Lamp cold start / Start readiness Broken wire or short circuit after supply voltage No reaction, status is not shown 305201: Check wiring	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753402	Motor 2 superstr.: Lamp cold start / Start readiness Hardware error (control unit defective) No reaction, status is not shown 305202: Check wiring	A760		E	1
753403	Motor 2 superstr.: Lamp cold start / Start readiness Maximum signal difference to actuation exceeded No reaction, status is not shown 305203: Check wiring	A760		E	1
753404	Motor 2 superstr.: Lamp cold start / Start readiness Maximum signal difference to actuation exceeded No reaction, status is not shown 305204: Check wiring	A760		E	1
753405	Motor 2 superstr.: Lamp cold start / Start readiness Current measured without actuation No reaction, status is not shown 305205: Check wiring	A760		E	1
753406	Motor 2 superstr.: Lamp cold start / Start readiness Current too low in actuated state No reaction, status is not shown 305206: Check wiring	A760		E	1
753407	Motor 2 superstr.: Lamp cold start / Start readiness Current too high in actuated state No reaction, status is not shown 305207: Check wiring	A760		E	1
753408	Motor 2 superstr.: Lamp cold start / Start readiness Ground switch overcurrent No reaction, status is not shown 305208: Check wiring	A760		E	1
753409	Motor 2 superstr.: Lamp cold start / Start readiness Plus switch overcurrent No reaction, status is not shown 305209: Check wiring	A760		E	1
75340A	Motor 2 superstr.: Lamp cold start / Start readiness Maximum analog value exceeded (PWM) No reaction, status is not shown 305210: Check wiring	A760		E	1
753500	Motor 2 superstr.: Request engine stop Broken wire or Short circuit after ground No reaction, status is not shown 305300: Check wiring	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753501	Motor 2 superstr.: Request engine stop Broken wire or short circuit after supply voltage No reaction, status is not shown 305301: Check wiring	A760		E	1
753502	Motor 2 superstr.: Request engine stop Hardware error (control unit defective) No reaction, status is not shown 305302: Check wiring	A760		E	1
753503	Motor 2 superstr.: Request engine stop Maximum signal difference to actuation exceeded No reaction, status is not shown 305303: Check wiring	A760		E	1
753504	Motor 2 superstr.: Request engine stop Maximum signal difference to actuation exceeded No reaction, status is not shown 305304: Check wiring	A760		E	1
753505	Motor 2 superstr.: Request engine stop Current measured without actuation no reaction 305305: Check wiring	A760		E	1
753506	Motor 2 superstr.: Request engine stop Current too low in actuated state No reaction, status is not shown 305306: Check wiring	A760		E	1
753507	Motor 2 superstr.: Request engine stop Current too high in actuated state No reaction, status is not shown 305307: Check wiring	A760		E	1
753508	Motor 2 superstr.: Request engine stop Ground switch overcurrent No reaction, status is not shown 305308: Check wiring	A760		E	1
753509	Motor 2 superstr.: Request engine stop Plus switch overcurrent No reaction, status is not shown 305309: Check wiring	A760		E	1
75350A	Motor 2 superstr.: Request engine stop Maximum analog value exceeded (PWM) No reaction, status is not shown 305310: Check wiring	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753600	Motor 2 superstr.: Outlet engine running Broken wire or Short circuit after ground No reaction, status is not shown 305400: Check wiring	A760		E	1
753601	Motor 2 superstr.: Outlet engine running Broken wire or short circuit after supply voltage No reaction, status is not shown 305401: Check wiring	A760		E	1
753602	Motor 2 superstr.: Outlet engine running Hardware error (control unit defective) No reaction, status is not shown 305402: Check wiring	A760		E	1
753603	Motor 2 superstr.: Outlet engine running Maximum signal difference to actuation exceeded No reaction, status is not shown 305403: Check wiring	A760		E	1
753604	Motor 2 superstr.: Outlet engine running Maximum signal difference to actuation exceeded No reaction, status is not shown 305404: Check wiring	A760		E	1
753605	Motor 2 superstr.: Outlet engine running Current measured without actuation No reaction, status is not shown 305405: Check wiring	A760		E	1
753606	Motor 2 superstr.: Outlet engine running Current too low in actuated state No reaction, status is not shown 305406: Check wiring	A760		E	1
753607	Motor 2 superstr.: Outlet engine running Current too high in actuated state No reaction, status is not shown 305407: Check wiring	A760		E	1
753608	Motor 2 superstr.: Outlet engine running Ground switch overcurrent No reaction, status is not shown 305408: Check wiring	A760		E	1
753609	Motor 2 superstr.: Outlet engine running Plus switch overcurrent No reaction, status is not shown 305409: Check wiring	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75360A	Motor 2 superstr.: Outlet engine running Maximum analog value exceeded (PWM) No reaction, status is not shown 305410: Check wiring	A760		E	1
753700	Motor 2 superstr.: Display engine stop Broken wire or Short circuit after ground No reaction, status is not shown 305500: Check wiring	A760		E	1
753701	Motor 2 superstr.: Display engine stop Broken wire or short circuit after supply voltage No reaction, status is not shown 305501: Check wiring	A760		E	1
753702	Motor 2 superstr.: Display engine stop Hardware error (control unit defective) No reaction, status is not shown 305502: Check wiring	A760		E	1
753703	Motor 2 superstr.: Display engine stop Maximum signal difference to actuation exceeded No reaction, status is not shown 305503: Check wiring	A760		E	1
753704	Motor 2 superstr.: Display engine stop Maximum signal difference to actuation exceeded No reaction, status is not shown 305504: Check wiring	A760		E	1
753705	Motor 2 superstr.: Display engine stop Current measured without actuation No reaction, status is not shown 305505: Check wiring	A760		E	1
753706	Motor 2 superstr.: Display engine stop Current too low in actuated state No reaction, status is not shown 305506: Check wiring	A760		E	1
753707	Motor 2 superstr.: Display engine stop Current too high in actuated state No reaction, status is not shown 305507: Check wiring	A760		E	1
753708	Motor 2 superstr.: Display engine stop Ground switch overcurrent No reaction, status is not shown 305508: Check wiring	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753709	Motor 2 superstr.: Display engine stop Plus switch overcurrent No reaction, status is not shown 305509: Check wiring	A760		E	1
75370A	Motor 2 superstr.: Display engine stop Maximum analog value exceeded (PWM) No reaction, status is not shown 305510: Check wiring	A760		E	1
753800	Motor 2 superstr.: DAReversible fan Broken wire or Short circuit after ground The reversible fan control 1 is not actuated 305600: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
753801	Motor 2 superstr.: DAReversible fan Broken wire or short circuit after supply voltage The reversible fan control 1 is not actuated 305601: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
753802	Motor 2 superstr.: DAReversible fan Hardware error (control unit defective) The reversible fan control 1 is not actuated 305602: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
753803	Motor 2 superstr.: DAReversible fan Maximum signal difference to actuation exceeded The reversible fan control 1 is not actuated 305603: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
753804	Motor 2 superstr.: DAReversible fan Maximum signal difference to actuation exceeded The reversible fan control 1 is not actuated 305604: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
753805	Motor 2 superstr.: DAReversible fan Current measured without actuation The reversible fan control 1 is not actuated 305605: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
753806	Motor 2 superstr.: DAReversible fan Current too low in actuated state The reversible fan control 1 is not actuated 305606: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1
753807	Motor 2 superstr.: DAReversible fan Current too high in actuated state The reversible fan control 1 is not actuated 305607: Check wiring harness, plug, fan prop. valve, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753900	Motor 2 superstr.: Outlet engine rpm Broken wire or Short circuit after ground no reaction 305700:	A760		E	0
753901	Motor 2 superstr.: Outlet engine rpm Broken wire or short circuit after supply voltage no reaction 305701:	A760		E	0
753A00	Motor 2 superstr.: Outlet engine off Broken wire or Short circuit after ground no reaction 305800: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A01	Motor 2 superstr.: Outlet engine off Broken wire or short circuit after supply voltage no reaction 305801: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A02	Motor 2 superstr.: Outlet engine off Error on hardware recognized no reaction 305802: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A03	Motor 2 superstr.: Outlet engine off Regulating deviation negative too high no reaction 305803: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A04	Motor 2 superstr.: Outlet engine off Regulating deviation positive too high no reaction 305804: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A05	Motor 2 superstr.: Outlet engine off Current in shut off status too high no reaction 305805: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A06	Motor 2 superstr.: Outlet engine off Current too low no reaction 305806: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A07	Motor 2 superstr.: Outlet engine off Current too high no reaction 305807: Check wiring, engine control unit and unit connected to this unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753A08	Motor 2 superstr.: Outlet engine off Current on ground switch too high no reaction 305808: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A09	Motor 2 superstr.: Outlet engine off Current on plus switch too high no reaction 305809: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753A0A	Motor 2 superstr.: Outlet engine off Pulse width (PWM) on maximum no reaction 305810: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B00	Motor 2 superstr.: Output warning signal (Amber Warning) Broken wire or Short circuit after ground no reaction 305900: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B01	Motor 2 superstr.: Output warning signal (Amber Warning) Broken wire or short circuit after supply voltage no reaction 305901: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B02	Motor 2 superstr.: Output warning signal (Amber Warning) Error on hardware recognized no reaction 305902: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B03	Motor 2 superstr.: Output warning signal (Amber Warning) Regulating deviation negative too high no reaction 305903: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B04	Motor 2 superstr.: Output warning signal (Amber Warning) Regulating deviation positive too high no reaction 305904: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B05	Motor 2 superstr.: Output warning signal (Amber Warning) Current in shut off status too high no reaction 305905: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B06	Motor 2 superstr.: Output warning signal (Amber Warning) Current too low no reaction 305906: Check wiring, engine control unit and unit connected to this unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753B07	Motor 2 superstr.: Output warning signal (Amber Warning) Current too high no reaction 305907: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B08	Motor 2 superstr.: Output warning signal (Amber Warning) Current on ground switch too high no reaction 305908: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753B09	Motor 2 superstr.: Output warning signal (Amber Warning) Current on plus switch too high no reaction 305909: Check wiring, engine control unit and unit connected to this unit	A760		E	1
753C00	Motor 2 superstr.: Mass flow sensor 1 Temperature sensor erroneous Possibly power reduction 306000: Replace sensor	A760		E	1
753C01	Motor 2 superstr.: Mass flow sensor 1 Absolute pressure sensor erroneous Possibly power reduction 306001: Replace sensor	A760		E	1
753C02	Motor 2 superstr.: Mass flow sensor 1 Differential pressure sensor erroneous Possibly power reduction 306002: Replace sensor	A760		E	1
753C03	Motor 2 superstr.: Mass flow sensor 1 excess temperature Change over to 2nd Lambda Signal 306003: Replace sensor	A760		E	1
753C0A	Motor 2 superstr.: Mass flow sensor 1 Ground current signal 1 implausible, detection at high ground current Warning light on 306010: Clean sensor or replace	A760		E	1
753C0B	Motor 2 superstr.: Mass flow sensor 1 Ground current signal 1 implausible, detection at low ground current Warning light on 306011: Clean sensor or replace	A760		E	1
753D00	Motor 2 superstr.: Mass flow sensor 2 Temperature sensor erroneous Possibly power reduction 306100: Replace sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
753D01	Motor 2 superstr.: Mass flow sensor 2 Absolute pressure sensor erroneous Possibly power reduction 306101: Replace sensor	A760		E	1
753D02	Motor 2 superstr.: Mass flow sensor 2 Differential pressure sensor erroneous Possibly power reduction 306102: Replace sensor	A760		E	1
753D03	Motor 2 superstr.: Mass flow sensor 2 excess temperature Change over to 2nd Lambda Signal 306103: Replace sensor	A760		E	1
753D0A	Motor 2 superstr.: Mass flow sensor 2 Ground current signal 1 implausible, detection at high ground current Warning light on 306110: Clean sensor or replace	A760		E	1
753D0B	Motor 2 superstr.: Mass flow sensor 2 Ground current signal 1 implausible, detection at low ground current Warning light on 306111: Clean sensor or replace	A760		E	1
753E00	Motor 2 superstr.: NOx sensor "Up 1" Open line No Lambda correction - possibly power reduction 306200: Replace sensor	A760		E	1
753E01	Motor 2 superstr.: NOx sensor "Up 1" Short circuit No Lambda correction - possibly power reduction 306201: Replace sensor	A760		E	1
753E0A	Motor 2 superstr.: NOx sensor "Up 1" Value implausible Warning light on 306210: Replace sensor	A760		E	1
753F00	Motor 2 superstr.: NOx sensor "Down 1" Open line No Lambda correction - possibly power reduction 306300: Replace sensor	A760		E	1
753F01	Motor 2 superstr.: NOx sensor "Down 1" Short circuit No Lambda correction - possibly power reduction 306301: Replace sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754000	Motor 2 superstr.: NOx sensor "Up 2" Open line No Lambda correction - possibly power reduction 306400: Replace sensor	A760		E	1
754001	Motor 2 superstr.: NOx sensor "Up 2" Short circuit No Lambda correction - possibly power reduction 306401: Replace sensor	A760		E	1
754100	Motor 2 superstr.: NOx sensor "Down 2" Open line No Lambda correction - possibly power reduction 306500: Replace sensor	A760		E	1
754101	Motor 2 superstr.: NOx sensor "Down 2" Short circuit No Lambda correction - possibly power reduction 306501: Replace sensor	A760		E	1
754200	Motor 2 superstr.: Water pump maximum rpm deviation exceeded no reaction 306600: Check wiring harness, plug, conn. Modul	A760		E	1
754300	Motor 2 superstr.: EGR-valve 1 excess temperature Power reduction of Diesel engine 306700: Check cooling module	A760		E	1
754301	Motor 2 superstr.: EGR-valve 1 Permissible regulator deviation exceeded Power reduction of Diesel engine 306701: Check module: linkage, flap	A760		E	1
754302	Motor 2 superstr.: EGR-valve 1 Data communication CAN faulty Power reduction of Diesel engine 306702: Check wiring, Module	A760		E	1
754303	Motor 2 superstr.: EGR-valve 1 Data communication CAN interrupted Power reduction of Diesel engine 306703: Check wiring, Module	A760		E	1
754304	Motor 2 superstr.: EGR-valve 1 Spring erroneous Power reduction of Diesel engine 306704: Replace module	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754305	Motor 2 superstr.: EGR-valve 1 Gear erroneous Power reduction of Diesel engine 306705: Replace module	A760		E	1
754306	Motor 2 superstr.: EGR-valve 1 steering device error Power reduction of Diesel engine 306706: Replace module	A760		E	1
754307	Motor 2 superstr.: EGR-valve 1 Absolute position sensor erroneous Power reduction of Diesel engine 306707: Replace module	A760		E	1
754309	Motor 2 superstr.: EGR-valve 1 Calibration procedure erroneous Power reduction of Diesel engine 306709: Check module: linkage, flap	A760		E	1
75430A	Motor 2 superstr.: EGR-valve 1 Teach in procedure erroneous (downward) Power reduction of Diesel engine 306710: Check module: linkage, flap	A760		E	1
75430B	Motor 2 superstr.: EGR-valve 1 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 306711: Check wiring alternator (D+) to battery or engine control unit, alternator	A760		E	1
75430C	Motor 2 superstr.: EGR-valve 1 Teach in procedure erroneous (upward) Power reduction of Diesel engine 306712: Check module: linkage, flap	A760		E	1
75430D	Motor 2 superstr.: EGR-valve 1 Reference to zero point erroneous Power reduction of Diesel engine 306713: Check module: linkage, flap	A760		E	1
754400	Motor 2 superstr.: EGR-valve 2 excess temperature Power reduction of Diesel engine 306800: Check cooling module	A760		E	1
754401	Motor 2 superstr.: EGR-valve 2 Permissible regulator deviation exceeded Power reduction of Diesel engine 306801: Check module: linkage, flap	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754402	Motor 2 superstr.: EGR-valve 2 Data communication CAN faulty Power reduction of Diesel engine 306802: Check wiring, Module	A760		E	1
754403	Motor 2 superstr.: EGR-valve 2 Data communication CAN interrupted Power reduction of Diesel engine 306803: Check wiring, Module pruefen	A760		E	1
754404	Motor 2 superstr.: EGR-valve 2 Spring erroneous Power reduction of Diesel engine 306804: Replace module	A760		E	1
754405	Motor 2 superstr.: EGR-valve 2 Gear erroneous Power reduction of Diesel engine 306805: Replace module	A760		E	1
754406	Motor 2 superstr.: EGR-valve 2 steering device error Power reduction of Diesel engine 306806: Replace module	A760		E	1
754407	Motor 2 superstr.: EGR-valve 2 Absolute position sensor erroneous Power reduction of Diesel engine 306807: Replace module	A760		E	1
754409	Motor 2 superstr.: EGR-valve 2 Calibration procedure erroneous Power reduction of Diesel engine 306809: Check module: linkage, flap	A760		E	1
75440A	Motor 2 superstr.: EGR-valve 2 Teach in procedure erroneous (downward) Power reduction of Diesel engine 306810: Check module: linkage, flap	A760		E	1
75440B	Motor 2 superstr.: EGR-valve 2 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 306811: Check wiring alternator (D+) to battery or engine control unit, alternator	A760		E	1
75440C	Motor 2 superstr.: EGR-valve 2 Teach in procedure erroneous (upward) Power reduction of Diesel engine 306812: Check module: linkage, flap	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75440D	Motor 2 superstr.: EGR-valve 2 Reference to zero point erroneous Power reduction of Diesel engine 306813: Check module: linkage, flap	A760		E	1
754500	Motor 2 superstr.: WG-valve 1 excess temperature Power reduction of Diesel engine 306900: Check cooling module	A760		E	1
754501	Motor 2 superstr.: WG-valve 1 Permissible regulator deviation exceeded Power reduction of Diesel engine 306901: Check module: linkage, flap	A760		E	1
754502	Motor 2 superstr.: WG-valve 1 Data communication CAN faulty Power reduction of Diesel engine 306902: Check wiring, Module pruefen	A760		E	1
754503	Motor 2 superstr.: WG-valve 1 Data communication CAN interrupted Power reduction of Diesel engine 306903: Check wiring, Module pruefen	A760		E	1
754504	Motor 2 superstr.: WG-valve 1 Spring erroneous Power reduction of Diesel engine 306904: Replace module	A760		E	1
754505	Motor 2 superstr.: WG-valve 1 Gear erroneous Power reduction of Diesel engine 306905: Replace module	A760		E	1
754506	Motor 2 superstr.: WG-valve 1 steering device error Power reduction of Diesel engine 306906: Replace module	A760		E	1
754507	Motor 2 superstr.: WG-valve 1 Absolute position sensor erroneous Power reduction of Diesel engine 306907: Replace module	A760		E	1
754509	Motor 2 superstr.: WG-valve 1 Calibration procedure erroneous Power reduction of Diesel engine 306909: Check module: linkage, flap	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75450A	Motor 2 superstr.: WG-valve 1 Teach in procedure erroneous (downward) Power reduction of Diesel engine 306910: Check module: linkage, flap	A760		E	1
75450B	Motor 2 superstr.: WG-valve 1 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 306911: Check wiring alternator (D+) to battery or engine control unit, alternator	A760		E	1
75450C	Motor 2 superstr.: WG-valve 1 Teach in procedure erroneous (upward) Power reduction of Diesel engine 306912: Check module: linkage, flap	A760		E	1
75450D	Motor 2 superstr.: WG-valve 1 Reference to zero point erroneous Power reduction of Diesel engine 306913: Check module: linkage, flap	A760		E	1
754600	Motor 2 superstr.: WG-valve 2 excess temperature Power reduction of Diesel engine 307000: Check cooling module	A760		E	1
754601	Motor 2 superstr.: WG-valve 2 Permissible regulator deviation exceeded Power reduction of Diesel engine 307001: Check module: linkage, flap	A760		E	1
754602	Motor 2 superstr.: WG-valve 2 Data communication CAN faulty Power reduction of Diesel engine 307002: Check wiring, module	A760		E	1
754603	Motor 2 superstr.: WG-valve 2 Data communication CAN interrupted Power reduction of Diesel engine 307003: Check wiring, Module pruefen	A760		E	1
754604	Motor 2 superstr.: WG-valve 2 Spring erroneous Power reduction of Diesel engine 307004: Replace module	A760		E	1
754605	Motor 2 superstr.: WG-valve 2 Gear erroneous Power reduction of Diesel engine 307005: Replace module	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754606	Motor 2 superstr.: WG-valve 2 steering device error Power reduction of Diesel engine 307006: Replace module	A760		E	1
754607	Motor 2 superstr.: WG-valve 2 Absolute position sensor erroneous Power reduction of Diesel engine 307007: Replace module	A760		E	1
754609	Motor 2 superstr.: WG-valve 2 Calibration procedure erroneous Power reduction of Diesel engine 307009: Check module: linkage, flap	A760		E	1
75460A	Motor 2 superstr.: WG-valve 2 Teach in procedure erroneous (downward) Power reduction of Diesel engine 307010: Check module: linkage, flap	A760		E	1
75460B	Motor 2 superstr.: WG-valve 2 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 307011: Check wiring alternator (D+) to battery or engine control unit, alternator	A760		E	1
75460C	Motor 2 superstr.: WG-valve 2 Teach in procedure erroneous (upward) Power reduction of Diesel engine 307012: Check module: linkage, flap	A760		E	1
75460D	Motor 2 superstr.: WG-valve 2 Reference to zero point erroneous Power reduction of Diesel engine 307013: Check module: linkage, flap	A760		E	1
754700	Motor 2 superstr.: Restrictor flap 1 excess temperature Power reduction of Diesel engine 307100: Check cooling module	A760		E	1
754701	Motor 2 superstr.: Restrictor flap 1 Permissible regulator deviation exceeded Power reduction of Diesel engine 307101: Check module: linkage, flap	A760		E	1
754702	Motor 2 superstr.: Restrictor flap 1 Data communication CAN faulty Power reduction of Diesel engine 307102: Check wiring, Module pruefen	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754703	Motor 2 superstr.: Restrictor flap 1 Data communication CAN interrupted Power reduction of Diesel engine 307103: Check wiring, Module pruefen	A760		E	1
754704	Motor 2 superstr.: Restrictor flap 1 Spring erroneous Power reduction of Diesel engine 307104: Replace module	A760		E	1
754705	Motor 2 superstr.: Restrictor flap 1 Gear erroneous Power reduction of Diesel engine 307105: Replace module	A760		E	1
754706	Motor 2 superstr.: Restrictor flap 1 steering device error Power reduction of Diesel engine 307106: Replace module	A760		E	1
754707	Motor 2 superstr.: Restrictor flap 1 Absolute position sensor erroneous Power reduction of Diesel engine 307107: Replace module	A760		E	1
754709	Motor 2 superstr.: Restrictor flap 1 Calibration procedure erroneous Power reduction of Diesel engine 307109: Check module: linkage, flap	A760		E	1
75470A	Motor 2 superstr.: Restrictor flap 1 Teach in procedure erroneous (downward) Power reduction of Diesel engine 307110: Check module: linkage, flap	A760		E	1
75470B	Motor 2 superstr.: Restrictor flap 1 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 307111: Check wiring alternator (D+) to battery or engine control unit, alternator	A760		E	1
75470C	Motor 2 superstr.: Restrictor flap 1 Teach in procedure erroneous (upward) Power reduction of Diesel engine 307112: Check module: linkage, flap	A760		E	1
75470D	Motor 2 superstr.: Restrictor flap 1 Reference to zero point erroneous Power reduction of Diesel engine 307113: Check module: linkage, flap	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754800	Motor 2 superstr.: Restrictor flap 2 excess temperature Power reduction of Diesel engine 307200: Check cooling module	A760		E	1
754801	Motor 2 superstr.: Restrictor flap 2 Permissible regulator deviation exceeded Power reduction of Diesel engine 307201: Check module: linkage, flap	A760		E	1
754802	Motor 2 superstr.: Restrictor flap 2 Data communication CAN faulty Power reduction of Diesel engine 307202: Check wiring, modules	A760		E	1
754803	Motor 2 superstr.: Restrictor flap 2 Data communication CAN interrupted Power reduction of Diesel engine 307203: Check wiring, Module pruefen	A760		E	1
754804	Motor 2 superstr.: Restrictor flap 2 Spring erroneous Power reduction of Diesel engine 307204: Replace module	A760		E	1
754805	Motor 2 superstr.: Restrictor flap 2 Gear erroneous Power reduction of Diesel engine 307205: Replace module	A760		E	1
754806	Motor 2 superstr.: Restrictor flap 2 steering device error Power reduction of Diesel engine 307206: Replace module	A760		E	1
754807	Motor 2 superstr.: Restrictor flap 2 Absolute position sensor erroneous Power reduction of Diesel engine 307207: Replace module	A760		E	1
754809	Motor 2 superstr.: Restrictor flap 2 Calibration procedure erroneous Power reduction of Diesel engine 307209: Check module: linkage, flap	A760		E	1
75480A	Motor 2 superstr.: Restrictor flap 2 Teach in procedure erroneous (downward) Power reduction of Diesel engine 307210: Check module: linkage, flap	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75480B	Motor 2 superstr.: Restrictor flap 2 Supply voltage over / undervoltage recognized Power reduction of Diesel engine 307211: Check wiring alternator (D+) to battery or engine control unit, alternator	A760		E	1
75480C	Motor 2 superstr.: Restrictor flap 2 Teach in procedure erroneous (upward) Power reduction of Diesel engine 307212: Check module: linkage, flap	A760		E	1
75480D	Motor 2 superstr.: Restrictor flap 2 Reference to zero point erroneous Power reduction of Diesel engine 307213: Check module: linkage, flap	A760		E	1
754900	Motor 2 superstr.: Relay outlet, sensors, actuators Line interruption or short circuit after ground 307300: Check wiring and control units	A760		E	1
754901	Motor 2 superstr.: Relay outlet, sensors, actuators Line interruption or short circuit after supply voltage 307301: Check wiring and control units	A760		E	1
754905	Motor 2 superstr.: Relay outlet, sensors, actuators Current too high in turned off status 307305: Check wiring and control units	A760		E	1
754906	Motor 2 superstr.: Relay outlet, sensors, actuators Current too low in turned off status 307306: Check wiring and control units	A760		E	1
754907	Motor 2 superstr.: Relay outlet, sensors, actuators Current too high in actuated status 307307: Check wiring and control units	A760		E	1
754A00	Motor 2 superstr.: Error machine Emerg. stop actuated, line interruption or short circuit after ground Engine stop 307400: Emerg. stop actuated, check wiring and emerg. stop button	A760		E	1
754B00	Motor 2 superstr.: Travel pedal Short circuit after ground or broken wire Remains at low idle when both travel pedal sensors failed 307500: Check wiring engine control unit/travel pedal sensor 1 (broken wire or short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754B01	Motor 2 superstr.: Travel pedal Sensor signal short circuit after supply voltage Remains at low idle when both travel pedal sensors failed 307501: Check wiring engine control unit/travel pedal sensor 1 (short circuit after batt. volt.)	A760		E	1
754B02	Motor 2 superstr.: Travel pedal Sensor supply voltage short circuit after ground or broken wire Remains at low idle when both travel pedal sensors failed 307502: Check wiring engine control unit/travel pedal sensor 1 (short circuit after ground)	A760		E	1
754B03	Motor 2 superstr.: Travel pedal Sensor supply voltage short circuit after supply voltage Remains at low idle when both travel pedal sensors failed 307503: Check wiring engine control unit/travel pedal sensor 1 (short circuit after batt. volt.)	A760		E	1
754B04	Motor 2 superstr.: Travel pedal Sensor signal outside permissible range 1 Remains at low idle when both travel pedal sensors failed 307504: Check operational status of engine	A760		E	1
754B05	Motor 2 superstr.: Travel pedal Sensor signal outside permissible range 2 Remains at low idle when both travel pedal sensors failed 307505: Check operational status of engine	A760		E	1
754B06	Motor 2 superstr.: Travel pedal Plausibility error at engine off no reaction 307506: Check wiring engine control unit/sensor	A760		E	1
754C00	Motor 2 superstr.: accelerator 2 Short circuit after ground or broken wire Remains at low idle when both travel pedal sensors failed 307600: Check wiring engine control unit/travel pedal sensor 2 (broken wire or short circuit after ground)	A760		E	1
754C01	Motor 2 superstr.: accelerator 2 Sensor signal short circuit after supply voltage Remains at low idle when both travel pedal sensors failed 307601: Check wiring engine control unit/travel pedal sensor 2 (short circuit after batt. volt.)	A760		E	1
754C02	Motor 2 superstr.: accelerator 2 Sensor supply voltage short circuit after ground or broken wire Remains at low idle when both travel pedal sensors failed 307602: Check wiring engine control unit/travel pedal sensor 2 (short circuit after ground)	A760		E	1
754C03	Motor 2 superstr.: accelerator 2 Sensor supply voltage short circuit after supply voltage Remains at low idle when both travel pedal sensors failed 307603: Check wiring engine control unit/travel pedal sensor 2 (short circuit after batt. volt.)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754C04	Motor 2 superstr.: accelerator 2 Sensor signal outside permissible range 1 Remains at low idle when both travel pedal sensors failed 307604: Check operational status of engine	A760		E	1
754C05	Motor 2 superstr.: accelerator 2 Sensor signal outside permissible range 2 Remains at low idle when both travel pedal sensors failed 307605: Check operational status of engine	A760		E	1
754C06	Motor 2 superstr.: accelerator 2 Plausibility error at engine off no reaction 307606: Check wiring engine control unit/sensor	A760		E	1
754D00	Motor 2 superstr.: Fill level sensor Urea tank Short circuit after ground or broken wire Use of replacement value 307700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
754D01	Motor 2 superstr.: Fill level sensor Urea tank Sensor signal short circuit after supply voltage Use of replacement value 307701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
754D02	Motor 2 superstr.: Fill level sensor Urea tank Sensor supply voltage short circuit after ground or broken wire Use of replacement value 307702: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
754D03	Motor 2 superstr.: Fill level sensor Urea tank Sensor supply voltage short circuit after supply voltage Use of replacement value 307703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
754D04	Motor 2 superstr.: Fill level sensor Urea tank Sensor signal outside permissible range 1 no reaction 307704: Ureastand	A760		E	1
754D05	Motor 2 superstr.: Fill level sensor Urea tank Sensor signal outside permissible range 2 no reaction 307705: Ureastand	A760		E	1
754D06	Motor 2 superstr.: Fill level sensor Urea tank Plausibility error at engine off no reaction 307706: Check wiring engine control unit/sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754E00	Motor 2 superstr.: Fill level sensor engine oil Short circuit after ground or broken wire Use of replacement value 307800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
754E01	Motor 2 superstr.: Fill level sensor engine oil Sensor signal short circuit after supply voltage Use of replacement value 307801: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
754E02	Motor 2 superstr.: Fill level sensor engine oil Sensor supply voltage short circuit after ground or broken wire Use of replacement value 307802: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
754E03	Motor 2 superstr.: Fill level sensor engine oil Sensor supply voltage short circuit after supply voltage Use of replacement value 307803: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
754E04	Motor 2 superstr.: Fill level sensor engine oil Sensor signal outside permissible range 1 no reaction 307804: Oil level, oil level sensor	A760		E	1
754E05	Motor 2 superstr.: Fill level sensor engine oil Sensor signal outside permissible range 2 no reaction 307805: Oil level, oil level sensor	A760		E	1
754E06	Motor 2 superstr.: Fill level sensor engine oil Plausibility error at engine off no reaction 307806: Check wiring engine control unit/sensor	A760		E	1
754F00	Motor 2 superstr.: AGR Position sensor 1 Short circuit after ground or broken wire Use of replacement value 307900: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
754F01	Motor 2 superstr.: AGR Position sensor 1 Sensor signal short circuit after supply voltage Use of replacement value 307901: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
754F02	Motor 2 superstr.: AGR Position sensor 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 307902: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
754F03	Motor 2 superstr.: AGR Position sensor 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 307903: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
754F04	Motor 2 superstr.: AGR Position sensor 1 Sensor signal outside permissible range 1 no reaction 307904: AGR 1 Position sensor	A760		E	1
754F05	Motor 2 superstr.: AGR Position sensor 1 Sensor signal outside permissible range 2 no reaction 307905: AGR 1 Position sensor	A760		E	1
754F06	Motor 2 superstr.: AGR Position sensor 1 Plausibility error at engine off no reaction 307906: Check wiring engine control unit/sensor	A760		E	1
755000	Motor 2 superstr.: AGR Position sensor 2 Short circuit after ground or broken wire Use replacement value. Output red. in case of failure of both Commonrail pr. sensor, otherwise no reaction 308000: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755001	Motor 2 superstr.: AGR Position sensor 2 Sensor signal short circuit after supply voltage Use of replacement value 308001: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755002	Motor 2 superstr.: AGR Position sensor 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308002: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
755003	Motor 2 superstr.: AGR Position sensor 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 308003: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755004	Motor 2 superstr.: AGR Position sensor 2 Sensor signal outside permissible range 1 no reaction 308004: AGR 2 Position sensor	A760		E	1
755005	Motor 2 superstr.: AGR Position sensor 2 Sensor signal outside permissible range 2 no reaction 308005: AGR 2 Position sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755006	Motor 2 superstr.: AGR Position sensor 2 Plausibility error at engine off no reaction 308006: Check wiring engine control unit/sensor	A760		E	1
755200	Motor 2 superstr.: Charge air pr. sensor Short circuit after ground or broken wire Use of replacement value 308200: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755201	Motor 2 superstr.: Charge air pr. sensor Sensor signal short circuit after supply voltage Use of replacement value 308201: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755202	Motor 2 superstr.: Charge air pr. sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308202: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
755203	Motor 2 superstr.: Charge air pr. sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 308203: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755204	Motor 2 superstr.: Charge air pr. sensor Sensor signal outside permissible range 1 no reaction 308204: Check operational status of engine	A760		E	1
755205	Motor 2 superstr.: Charge air pr. sensor Sensor signal outside permissible range 2 no reaction 308205: Check operational status of engine	A760		E	1
755206	Motor 2 superstr.: Charge air pr. sensor Plausibility error at engine off no reaction 308206: Check wiring engine control unit/sensor	A760		E	1
755207	Motor 2 superstr.: Charge air pr. sensor Value implausible Warning light on, replace sensor 308207: Check wiring engine control unit/sensor	A760		E	1
755300	Motor 2 superstr.: Oil pressure sensor Short circuit after ground or broken wire Use of replacement value 308300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755301	Motor 2 superstr.: Oil pressure sensor Sensor signal short circuit after supply voltage Use of replacement value 308301: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755302	Motor 2 superstr.: Oil pressure sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308302: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
755303	Motor 2 superstr.: Oil pressure sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 308303: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755304	Motor 2 superstr.: Oil pressure sensor Sensor signal outside permissible range 1 no reaction 308304: Check operational status of engine	A760		E	1
755305	Motor 2 superstr.: Oil pressure sensor Sensor signal outside permissible range 2 no reaction 308305: Check operational status of engine	A760		E	1
755306	Motor 2 superstr.: Oil pressure sensor Plausibility error at engine off no reaction 308306: Check wiring engine control unit/sensor	A760		E	1
755400	Motor 2 superstr.: Fuel pressure sensor Short circuit after ground or broken wire Use of replacement value 308400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755401	Motor 2 superstr.: Fuel pressure sensor Sensor signal short circuit after supply voltage Use of replacement value 308401: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755402	Motor 2 superstr.: Fuel pressure sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308402: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
755403	Motor 2 superstr.: Fuel pressure sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 308403: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755404	Motor 2 superstr.: Fuel pressure sensor Sensor signal outside permissible range 1 no reaction 308404: Check operational status of engine	A760		E	1
755405	Motor 2 superstr.: Fuel pressure sensor Sensor signal outside permissible range 2 no reaction 308405: Check operational status of engine	A760		E	1
755406	Motor 2 superstr.: Fuel pressure sensor Plausibility error at engine off no reaction 308406: Check wiring engine control unit/sensor	A760		E	1
755500	Motor 2 superstr.: Fuel pr. sensor 2 Short circuit after ground or broken wire Use of replacement value 308500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755501	Motor 2 superstr.: Fuel pr. sensor 2 Sensor signal short circuit after supply voltage Use of replacement value 308501: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755502	Motor 2 superstr.: Fuel pr. sensor 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308502: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
755503	Motor 2 superstr.: Fuel pr. sensor 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 308503: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755504	Motor 2 superstr.: Fuel pr. sensor 2 Sensor signal outside permissible range 1 no reaction 308504: Check operational status of engine	A760		E	1
755505	Motor 2 superstr.: Fuel pr. sensor 2 Sensor signal outside permissible range 2 no reaction 308505: Check operational status of engine	A760		E	1
755506	Motor 2 superstr.: Fuel pr. sensor 2 Plausibility error at engine off no reaction 308506: Check wiring engine control unit/sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755600	Motor 2 superstr.: Air filter vacuum pr. sensor Short circuit after ground or broken wire Use of replacement value 308600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755601	Motor 2 superstr.: Air filter vacuum pr. sensor Sensor signal short circuit after supply voltage Use of replacement value 308601: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755602	Motor 2 superstr.: Air filter vacuum pr. sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308602: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
755603	Motor 2 superstr.: Air filter vacuum pr. sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 308603: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755604	Motor 2 superstr.: Air filter vacuum pr. sensor Sensor signal outside permissible range 1 no reaction 308604: Air filter 1, air pr. sensor 1	A760		E	1
755605	Motor 2 superstr.: Air filter vacuum pr. sensor Sensor signal outside permissible range 2 no reaction 308605: Air filter 1, air pr. sensor 1	A760		E	1
755606	Motor 2 superstr.: Air filter vacuum pr. sensor Plausibility error at engine off no reaction 308606: Check wiring engine control unit/sensor	A760		E	1
755700	Motor 2 superstr.: Air filter vacuum pr. sensor 2 Short circuit after ground or broken wire Use of replacement value 308700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755701	Motor 2 superstr.: Air filter vacuum pr. sensor 2 Sensor signal short circuit after supply voltage Use of replacement value 308701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755702	Motor 2 superstr.: Air filter vacuum pr. sensor 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 308702: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755703	Motor 2 superstr.: Air filter vacuum pr. sensor 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 308703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
755704	Motor 2 superstr.: Air filter vacuum pr. sensor 2 Sensor signal outside permissible range 1 no reaction 308704: Air filter 2, air pr. sensor 2	A760		E	1
755705	Motor 2 superstr.: Air filter vacuum pr. sensor 2 Sensor signal outside permissible range 2 no reaction 308705: Air filter 2, air pr. sensor 2	A760		E	1
755706	Motor 2 superstr.: Air filter vacuum pr. sensor 2 Plausibility error at engine off no reaction 308706: Check wiring engine control unit/sensor	A760		E	1
755800	Motor 2 superstr.: Rail pr. sensor 1 Short circuit after ground or broken wire Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	2
755801	Motor 2 superstr.: Rail pr. sensor 1 Sensor signal short circuit after supply voltage Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308801: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	2
755802	Motor 2 superstr.: Rail pr. sensor 1 Sensor supply voltage short circuit after ground or broken wire Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308802: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	2
755803	Motor 2 superstr.: Rail pr. sensor 1 Sensor supply voltage short circuit after supply voltage Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308803: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	2
755804	Motor 2 superstr.: Rail pr. sensor 1 Sensor signal outside permissible range 1 no reaction 308804: Check operational status of engine	A760		E	2
755805	Motor 2 superstr.: Rail pr. sensor 1 Sensor signal outside permissible range 2 Engine standstill after delay 308805: Check operational status of engine	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755806	Motor 2 superstr.: Rail pr. sensor 1 Plausibility error at engine off no reaction 308806: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	0
755807	Motor 2 superstr.: Rail pr. sensor 1 Value implausible High pressure regulation emergency operation activated 308807: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	2
755808	Motor 2 superstr.: Rail pr. sensor 1 Pressure run implausible (Gradient) High pressure regulation emergency operation activated 308808: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	2
755809	Motor 2 superstr.: Rail pr. sensor 1 Pressure value implausible to constant no reaction 308809: Nitrogen circuit, Rail sensors, pr. relief valve 1, high pr. pump 1, Cable conn. engine control unit	A760		E	1
755900	Motor 2 superstr.: Rail pr. sensor 2 Short circuit after ground or broken wire Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308900: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	2
755901	Motor 2 superstr.: Rail pr. sensor 2 Sensor signal short circuit after supply voltage Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308901: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	2
755902	Motor 2 superstr.: Rail pr. sensor 2 Sensor supply voltage short circuit after ground or broken wire Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308902: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	2
755903	Motor 2 superstr.: Rail pr. sensor 2 Sensor supply voltage short circuit after supply voltage Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308903: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	2
755904	Motor 2 superstr.: Rail pr. sensor 2 Sensor signal outside permissible range 1 Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308904: Check operational status of engine	A760		E	2
755905	Motor 2 superstr.: Rail pr. sensor 2 Sensor signal outside permissible range 2 Performance reduction at failure of both common rail pressure sensors, otherwise no reaction 308905: Check operational status of engine	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755906	Motor 2 superstr.: Rail pr. sensor 2 Plausibility error at engine off no reaction 308906: Check wiring engine control unit/sensor	A760		E	0
755907	Motor 2 superstr.: Rail pr. sensor 2 Value implausible High pressure regulation emergency operation activated 308907: Check wiring harness, plug, rail pr. sensors, check rail circuit 1/2	A760		E	2
755908	Motor 2 superstr.: Rail pr. sensor 2 Pressure run implausible (Gradient) High pressure regulation emergency operation activated 308908: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	2
755909	Motor 2 superstr.: Rail pr. sensor 2 Pressure value implausible to constant no reaction 308909: Nitrogen circuit, Rail sensor 2, pr. relief valve 2, high pr. pump 2, Cable conn. engine control unit	A760		E	1
755A00	Motor 2 superstr.: Atmospheric pressure sensor Short circuit after ground or broken wire Use of replacement value 309000: Turn ignition off/on, possibly replace engine control unit	A760		E	1
755A01	Motor 2 superstr.: Atmospheric pressure sensor Sensor signal short circuit after supply voltage Use of replacement value 309001: Turn ignition off/on, possibly replace engine control unit	A760		E	1
755A02	Motor 2 superstr.: Atmospheric pressure sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309002: Turn ignition off/on, possibly replace engine control unit	A760		E	1
755A03	Motor 2 superstr.: Atmospheric pressure sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 309003: Turn ignition off/on, possibly replace engine control unit	A760		E	1
755A04	Motor 2 superstr.: Atmospheric pressure sensor Sensor signal outside permissible range 1 no reaction 309004: Check operational status of engine	A760		E	1
755A05	Motor 2 superstr.: Atmospheric pressure sensor Sensor signal outside permissible range 2 no reaction 309005: Check operational status of engine	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755A06	Motor 2 superstr.: Atmospheric pressure sensor Plausibility error at engine off no reaction 309006: Check wiring engine control unit/sensor	A760		E	1
755A07	Motor 2 superstr.: Atmospheric pressure sensor Value implausible Warning light on, replace sensor 309007: Replace ECU	A760		E	1
755C00	Motor 2 superstr.: Exhaust pr. difference sensor Short circuit after ground or broken wire Use of replacement value 309200: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755C01	Motor 2 superstr.: Exhaust pr. difference sensor Sensor signal short circuit after supply voltage Use of replacement value 309201: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755C02	Motor 2 superstr.: Exhaust pr. difference sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309202: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755C03	Motor 2 superstr.: Exhaust pr. difference sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 309203: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755C04	Motor 2 superstr.: Exhaust pr. difference sensor Sensor signal outside permissible range 1 no reaction 309204: Check operational status of engine	A760		E	1
755C05	Motor 2 superstr.: Exhaust pr. difference sensor Sensor signal outside permissible range 2 no reaction 309205: Check operational status of engine	A760		E	1
755C06	Motor 2 superstr.: Exhaust pr. difference sensor Plausibility error at engine off no reaction 309206: Check wiring engine control unit/sensor	A760		E	1
755C07	Motor 2 superstr.: Exhaust pr. difference sensor Value implausible Warning light on 309207: Replace sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755D00	Motor 2 superstr.: Battery voltage measuring Short circuit after ground or broken wire Use of replacement value 309300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755D01	Motor 2 superstr.: Battery voltage measuring Sensor signal short circuit after supply voltage Use of replacement value 309301: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755D02	Motor 2 superstr.: Battery voltage measuring Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309302: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755D03	Motor 2 superstr.: Battery voltage measuring Sensor supply voltage short circuit after supply voltage Use of replacement value 309303: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755D04	Motor 2 superstr.: Battery voltage measuring Sensor signal outside permissible range 1 no reaction 309304: Check operational status of engine	A760		E	1
755D05	Motor 2 superstr.: Battery voltage measuring Sensor signal outside permissible range 2 no reaction 309305: Check operational status of engine	A760		E	1
755D06	Motor 2 superstr.: Battery voltage measuring Plausibility error at engine off no reaction 309306: Check wiring engine control unit/sensor	A760		E	1
755E00	Motor 2 superstr.: Pressure sensor InterChargerUp 1 Short circuit after ground or broken wire Use of replacement value 309400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755E01	Motor 2 superstr.: Pressure sensor InterChargerUp 1 Sensor signal short circuit after supply voltage Use of replacement value 309401: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755E02	Motor 2 superstr.: Pressure sensor InterChargerUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309402: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755E03	Motor 2 superstr.: Pressure sensor InterChargerUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 309403: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755E04	Motor 2 superstr.: Pressure sensor InterChargerUp 1 Sensor signal outside permissible range 1 no reaction 309404: Check operational status of engine	A760		E	1
755E05	Motor 2 superstr.: Pressure sensor InterChargerUp 1 Sensor signal outside permissible range 2 no reaction 309405: Check operational status of engine	A760		E	1
755E06	Motor 2 superstr.: Pressure sensor InterChargerUp 1 Plausibility error at engine off no reaction 309406: Check wiring engine control unit/sensor	A760		E	1
755E07	Motor 2 superstr.: Pressure sensor InterChargerUp 1 Value implausible Warning light on, replace sensor 309407: Check wiring engine control unit/sensor	A760		E	1
755F00	Motor 2 superstr.: Pressure sensor InterChargerDown 1 Short circuit after ground or broken wire Use of replacement value 309500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755F01	Motor 2 superstr.: Pressure sensor InterChargerDown 1 Sensor signal short circuit after supply voltage Use of replacement value 309501: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755F02	Motor 2 superstr.: Pressure sensor InterChargerDown 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309502: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755F03	Motor 2 superstr.: Pressure sensor InterChargerDown 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 309503: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
755F04	Motor 2 superstr.: Pressure sensor InterChargerDown 1 Sensor signal outside permissible range 1 no reaction 309504: Check operational status of engine	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
755F05	Motor 2 superstr.: Pressure sensor InterChargerDown 1 Sensor signal outside permissible range 2 no reaction 309505: Check operational status of engine	A760		E	1
755F06	Motor 2 superstr.: Pressure sensor InterChargerDown 1 Plausibility error at engine off no reaction 309506: Check wiring engine control unit/sensor	A760		E	1
755F07	Motor 2 superstr.: Pressure sensor InterChargerDown 1 Value implausible Warning light on, replace sensor 309507: Check wiring engine control unit/sensor	A760		E	1
756000	Motor 2 superstr.: Pressure sensor InterChargerUp 2 Short circuit after ground or broken wire Use of replacement value 309600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756001	Motor 2 superstr.: Pressure sensor InterChargerUp 2 Sensor signal short circuit after supply voltage Use of replacement value 309601: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756002	Motor 2 superstr.: Pressure sensor InterChargerUp 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309602: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756003	Motor 2 superstr.: Pressure sensor InterChargerUp 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 309603: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756004	Motor 2 superstr.: Pressure sensor InterChargerUp 2 Sensor signal outside permissible range 1 no reaction 309604: Check operational status of engine	A760		E	1
756005	Motor 2 superstr.: Pressure sensor InterChargerUp 2 Sensor signal outside permissible range 2 no reaction 309605: Check operational status of engine	A760		E	1
756006	Motor 2 superstr.: Pressure sensor InterChargerUp 2 Plausibility error at engine off no reaction 309606: Check wiring engine control unit/sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
756100	Motor 2 superstr.: Pressure sensor InterChargerDown 2 Short circuit after ground or broken wire Use of replacement value 309700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756101	Motor 2 superstr.: Pressure sensor InterChargerDown 2 Sensor signal short circuit after supply voltage Use of replacement value 309701: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756102	Motor 2 superstr.: Pressure sensor InterChargerDown 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309702: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756103	Motor 2 superstr.: Pressure sensor InterChargerDown 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 309703: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756104	Motor 2 superstr.: Pressure sensor InterChargerDown 2 Sensor signal outside permissible range 1 no reaction 309704: Check operational status of engine	A760		E	1
756105	Motor 2 superstr.: Pressure sensor InterChargerDown 2 Sensor signal outside permissible range 2 no reaction 309705: Check operational status of engine	A760		E	1
756106	Motor 2 superstr.: Pressure sensor InterChargerDown 2 Plausibility error at engine off no reaction 309706: Check wiring engine control unit/sensor	A760		E	1
756107	Motor 2 superstr.: Pressure sensor InterChargerDown 2 Value implausible no reaction 309707:	A760		E	1
756200	Motor 2 superstr.: Pressure sensor InterCoolerUp 1 Short circuit after ground or broken wire Use of replacement value 309800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756201	Motor 2 superstr.: Pressure sensor InterCoolerUp 1 Sensor signal short circuit after supply voltage Use of replacement value 309801: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
756202	Motor 2 superstr.: Pressure sensor InterCoolerUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 309802: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756203	Motor 2 superstr.: Pressure sensor InterCoolerUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 309803: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756204	Motor 2 superstr.: Pressure sensor InterCoolerUp 1 Sensor signal outside permissible range 1 no reaction 309804: Check operational status of engine	A760		E	1
756205	Motor 2 superstr.: Pressure sensor InterCoolerUp 1 Sensor signal outside permissible range 2 no reaction 309805: Check operational status of engine	A760		E	1
756206	Motor 2 superstr.: Pressure sensor InterCoolerUp 1 Plausibility error at engine off no reaction 309806: Check wiring engine control unit/sensor	A760		E	1
756207	Motor 2 superstr.: Pressure sensor InterCoolerUp 1 Value implausible Warning light on, replace sensor 309807: Check wiring engine control unit/sensor	A760		E	1
756900	Motor 2 superstr.: Exhaust temperature sensor 1 Short circuit after ground or broken wire Use of replacement value 310500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756901	Motor 2 superstr.: Exhaust temperature sensor 1 Sensor signal short circuit after supply voltage Use of replacement value 310501: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756902	Motor 2 superstr.: Exhaust temperature sensor 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310502: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
756903	Motor 2 superstr.: Exhaust temperature sensor 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 310503: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
756904	Motor 2 superstr.: Exhaust temperature sensor 1 Sensor signal outside permissible range 1 no reaction 310504: Check operational status of engine	A760		E	1
756905	Motor 2 superstr.: Exhaust temperature sensor 1 Sensor signal outside permissible range 2 no reaction 310505: Check operational status of engine	A760		E	1
756906	Motor 2 superstr.: Exhaust temperature sensor 1 Plausibility error at engine off no reaction 310506: Check wiring engine control unit/sensor	A760		E	1
756A00	Motor 2 superstr.: Exhaust temperature sensor 2 Short circuit after ground or broken wire Use of replacement value 310600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756A01	Motor 2 superstr.: Exhaust temperature sensor 2 Sensor signal short circuit after supply voltage Use of replacement value 310601: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756A02	Motor 2 superstr.: Exhaust temperature sensor 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310602: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
756A03	Motor 2 superstr.: Exhaust temperature sensor 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 310603: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756A04	Motor 2 superstr.: Exhaust temperature sensor 2 Sensor signal outside permissible range 1 no reaction 310604: Check operational status of engine	A760		E	1
756A05	Motor 2 superstr.: Exhaust temperature sensor 2 Sensor signal outside permissible range 2 no reaction 310605: Check operational status of engine	A760		E	1
756A06	Motor 2 superstr.: Exhaust temperature sensor 2 Plausibility error at engine off no reaction 310606: Check wiring engine control unit/sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
756B00	Motor 2 superstr.: Temperature sensor DOCU 1 Short circuit after ground or broken wire Use of replacement value 310700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756B01	Motor 2 superstr.: Temperature sensor DOCU 1 Sensor signal short circuit after supply voltage Use of replacement value 310701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756B02	Motor 2 superstr.: Temperature sensor DOCU 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310702: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
756B03	Motor 2 superstr.: Temperature sensor DOCU 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 310703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756B04	Motor 2 superstr.: Temperature sensor DOCU 1 Sensor signal outside permissible range 1 no reaction 310704: Check operational status of engine	A760		E	1
756B05	Motor 2 superstr.: Temperature sensor DOCU 1 Sensor signal outside permissible range 2 no reaction 310705: Check operational status of engine	A760		E	1
756B06	Motor 2 superstr.: Temperature sensor DOCU 1 Plausibility error at engine off no reaction 310706: Check wiring engine control unit/sensor	A760		E	1
756B07	Motor 2 superstr.: Temperature sensor DOCU 1 Value implausible Warning light on 310707: Check wiring engine control unit/sensor	A760		E	1
756B0A	Motor 2 superstr.: Temperature sensor DOCU 1 Pressure value at engine start too low Warning light on 310710: Check wiring engine control unit/sensor	A760		E	1
756C00	Motor 2 superstr.: Temperature sensor DPFUp 1 Short circuit after ground or broken wire Use of replacement value 310800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
756C01	Motor 2 superstr.: Temperature sensor DPFU _{up} 1 Sensor signal short circuit after supply voltage Use of replacement value 310801: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756C02	Motor 2 superstr.: Temperature sensor DPFU _{up} 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310802: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
756C03	Motor 2 superstr.: Temperature sensor DPFU _{up} 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 310803: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756C04	Motor 2 superstr.: Temperature sensor DPFU _{up} 1 Sensor signal outside permissible range 1 no reaction 310804: Check operational status of engine	A760		E	1
756C05	Motor 2 superstr.: Temperature sensor DPFU _{up} 1 Sensor signal outside permissible range 2 no reaction 310805: Check operational status of engine	A760		E	1
756C06	Motor 2 superstr.: Temperature sensor DPFU _{up} 1 Plausibility error at engine off no reaction 310806: Check wiring engine control unit/sensor	A760		E	1
756C07	Motor 2 superstr.: Temperature sensor DPFU _{up} 1 Value implausible Warning light on 310807: Replace sensor	A760		E	1
756C0A	Motor 2 superstr.: Temperature sensor DPFU _{up} 1 Pressure value at engine start too low Warning light on 310810: Check wiring engine control unit/sensor	A760		E	1
756D00	Motor 2 superstr.: Temperature sensor DPFD _{own} 1 Short circuit after ground or broken wire Use of replacement value 310900: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756D01	Motor 2 superstr.: Temperature sensor DPFD _{own} 1 Sensor signal short circuit after supply voltage Use of replacement value 310901: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
756D02	Motor 2 superstr.: Temperature sensor DPFD Down 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 310902: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
756D03	Motor 2 superstr.: Temperature sensor DPFD Down 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 310903: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756D04	Motor 2 superstr.: Temperature sensor DPFD Down 1 Sensor signal outside permissible range 1 no reaction 310904: Check operational status of engine	A760		E	1
756D05	Motor 2 superstr.: Temperature sensor DPFD Down 1 Sensor signal outside permissible range 2 no reaction 310905: Check operational status of engine	A760		E	1
756D06	Motor 2 superstr.: Temperature sensor DPFD Down 1 Plausibility error at engine off no reaction 310906: Check wiring engine control unit/sensor	A760		E	1
756D07	Motor 2 superstr.: Temperature sensor DPFD Down 1 Value implausible Warning light on 310907: Replace sensor	A760		E	1
756D0A	Motor 2 superstr.: Temperature sensor DPFD Down 1 Pressure value at engine start too low Warning light on 310910: Check wiring engine control unit/sensor	A760		E	1
756E00	Motor 2 superstr.: Temperature sensor charge air cooler Short circuit after ground or broken wire Use of replacement value 311000: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756E01	Motor 2 superstr.: Temperature sensor charge air cooler Sensor signal short circuit after supply voltage Use of replacement value 311001: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756E02	Motor 2 superstr.: Temperature sensor charge air cooler Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311002: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
756E03	Motor 2 superstr.: Temperature sensor charge air cooler Sensor supply voltage short circuit after supply voltage Use of replacement value 311003: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756E04	Motor 2 superstr.: Temperature sensor charge air cooler Sensor signal outside permissible range 1 no reaction 311004: Check operational status of engine	A760		E	1
756E05	Motor 2 superstr.: Temperature sensor charge air cooler Sensor signal outside permissible range 2 no reaction 311005: Check operational status of engine	A760		E	1
756E06	Motor 2 superstr.: Temperature sensor charge air cooler Plausibility error at engine off no reaction 311006: Check wiring engine control unit/sensor	A760		E	1
756E07	Motor 2 superstr.: Temperature sensor charge air cooler Value implausible Warning light on, replace sensor 311007: Check wiring engine control unit-Sensor check charge air cooler	A760		E	1
756F00	Motor 2 superstr.: Hydraulic oil temperature sensor Short circuit after ground or broken wire Use of replacement value 311100: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
756F01	Motor 2 superstr.: Hydraulic oil temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311101: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756F02	Motor 2 superstr.: Hydraulic oil temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311102: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
756F03	Motor 2 superstr.: Hydraulic oil temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311103: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
756F04	Motor 2 superstr.: Hydraulic oil temperature sensor Sensor signal outside permissible range 1 no reaction 311104: Check operational status of engine	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
756F05	Motor 2 superstr.: Hydraulic oil temperature sensor Sensor signal outside permissible range 2 no reaction 311105: Check operational status of engine	A760		E	1
756F06	Motor 2 superstr.: Hydraulic oil temperature sensor Plausibility error at engine off no reaction 311106: Check wiring engine control unit/sensor	A760		E	1
757000	Motor 2 superstr.: Fuel temperature sensor Short circuit after ground or broken wire Use of replacement value 311200: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757001	Motor 2 superstr.: Fuel temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311201: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757002	Motor 2 superstr.: Fuel temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311202: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757003	Motor 2 superstr.: Fuel temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311203: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757004	Motor 2 superstr.: Fuel temperature sensor Sensor signal outside permissible range 1 no reaction 311204: Check operational status of engine	A760		E	1
757005	Motor 2 superstr.: Fuel temperature sensor Sensor signal outside permissible range 2 no reaction 311205: Check operational status of engine	A760		E	1
757006	Motor 2 superstr.: Fuel temperature sensor Plausibility error at engine off no reaction 311206: Check wiring engine control unit/sensor	A760		E	1
757100	Motor 2 superstr.: Charge air temperature sensor Short circuit after ground or broken wire Use of replacement value 311300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757101	Motor 2 superstr.: Charge air temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311301: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757102	Motor 2 superstr.: Charge air temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311302: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757103	Motor 2 superstr.: Charge air temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311303: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757104	Motor 2 superstr.: Charge air temperature sensor Sensor signal outside permissible range 1 no reaction 311304: Check operational status of engine	A760		E	1
757105	Motor 2 superstr.: Charge air temperature sensor Sensor signal outside permissible range 2 no reaction 311305: Check operational status of engine	A760		E	1
757106	Motor 2 superstr.: Charge air temperature sensor Plausibility error at engine off no reaction 311306: Check wiring engine control unit/sensor	A760		E	1
757107	Motor 2 superstr.: Charge air temperature sensor Value implausible Warning light on 311307: Replace sensor	A760		E	1
757200	Motor 2 superstr.: Coolant temperature sensor Short circuit after ground or broken wire Use of replacement value 311400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757201	Motor 2 superstr.: Coolant temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311401: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757202	Motor 2 superstr.: Coolant temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311402: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757203	Motor 2 superstr.: Coolant temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311403: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757204	Motor 2 superstr.: Coolant temperature sensor Sensor signal outside permissible range 1 no reaction 311404: Check operational status of engine	A760		E	1
757205	Motor 2 superstr.: Coolant temperature sensor Sensor signal outside permissible range 2 no reaction 311405: Check operational status of engine	A760		E	1
757206	Motor 2 superstr.: Coolant temperature sensor Plausibility error at engine off no reaction 311406: Check wiring engine control unit/sensor	A760		E	1
757207	Motor 2 superstr.: Coolant temperature sensor Value implausible Warning light on 311407: Replace sensor	A760		E	1
757300	Motor 2 superstr.: Atmospheric temperature sensor Short circuit after ground or broken wire Use of replacement value 311500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757301	Motor 2 superstr.: Atmospheric temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311501: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757302	Motor 2 superstr.: Atmospheric temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311502: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757303	Motor 2 superstr.: Atmospheric temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311503: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757304	Motor 2 superstr.: Atmospheric temperature sensor Sensor signal outside permissible range 1 no reaction 311504: Check operational status of engine	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757305	Motor 2 superstr.: Atmospheric temperature sensor Sensor signal outside permissible range 2 no reaction 311505: Check operational status of engine	A760		E	1
757306	Motor 2 superstr.: Atmospheric temperature sensor Plausibility error at engine off no reaction 311506: Check wiring engine control unit/sensor	A760		E	1
757400	Motor 2 superstr.: Battery temperature sensor Short circuit after ground or broken wire Use of replacement value 311600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757401	Motor 2 superstr.: Battery temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 311601: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757402	Motor 2 superstr.: Battery temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311602: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757403	Motor 2 superstr.: Battery temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 311603: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757404	Motor 2 superstr.: Battery temperature sensor Sensor signal outside permissible range 1 no reaction 311604: Check operational status of engine	A760		E	1
757405	Motor 2 superstr.: Battery temperature sensor Sensor signal outside permissible range 2 no reaction 311605: Check operational status of engine	A760		E	1
757406	Motor 2 superstr.: Battery temperature sensor Plausibility error at engine off no reaction 311606: Check wiring engine control unit/sensor	A760		E	1
757500	Motor 2 superstr.: Temperature sensor TransfCasePump Short circuit after ground or broken wire Use of replacement value 311700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757501	Motor 2 superstr.: Temperature sensor TransfCasePump Sensor signal short circuit after supply voltage Use of replacement value 311701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757502	Motor 2 superstr.: Temperature sensor TransfCasePump Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311702: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757503	Motor 2 superstr.: Temperature sensor TransfCasePump Sensor supply voltage short circuit after supply voltage Use of replacement value 311703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757504	Motor 2 superstr.: Temperature sensor TransfCasePump Sensor signal outside permissible range 1 no reaction 311704: Check operational status of engine	A760		E	1
757505	Motor 2 superstr.: Temperature sensor TransfCasePump Sensor signal outside permissible range 2 no reaction 311705: Check operational status of engine	A760		E	1
757506	Motor 2 superstr.: Temperature sensor TransfCasePump Plausibility error at engine off no reaction 311706: Check wiring engine control unit/sensor	A760		E	1
757600	Motor 2 superstr.: Temperature sensor SCRUp 1 Short circuit after ground or broken wire Use of replacement value 311800: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757601	Motor 2 superstr.: Temperature sensor SCRUp 1 Sensor signal short circuit after supply voltage Use of replacement value 311801: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757602	Motor 2 superstr.: Temperature sensor SCRUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311802: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757603	Motor 2 superstr.: Temperature sensor SCRUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 311803: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757604	Motor 2 superstr.: Temperature sensor SCRUp 1 Sensor signal outside permissible range 1 no reaction 311804: Check operational status of engine	A760		E	1
757605	Motor 2 superstr.: Temperature sensor SCRUp 1 Sensor signal outside permissible range 2 no reaction 311805: Check operational status of engine	A760		E	1
757606	Motor 2 superstr.: Temperature sensor SCRUp 1 Plausibility error at engine off no reaction 311806: Check wiring engine control unit/sensor	A760		E	1
757700	Motor 2 superstr.: Temperature sensor SCRDown 1 Short circuit after ground or broken wire Use of replacement value 311900: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757701	Motor 2 superstr.: Temperature sensor SCRDown 1 Sensor signal short circuit after supply voltage Use of replacement value 311901: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757702	Motor 2 superstr.: Temperature sensor SCRDown 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 311902: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757703	Motor 2 superstr.: Temperature sensor SCRDown 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 311903: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757704	Motor 2 superstr.: Temperature sensor SCRDown 1 Sensor signal outside permissible range 1 no reaction 311904: Check operational status of engine	A760		E	1
757705	Motor 2 superstr.: Temperature sensor SCRDown 1 Sensor signal outside permissible range 2 no reaction 311905: Check operational status of engine	A760		E	1
757706	Motor 2 superstr.: Temperature sensor SCRDown 1 Plausibility error at engine off no reaction 311906: Check wiring engine control unit/sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757800	Motor 2 superstr.: oil temperature sensor Short circuit after ground or broken wire Use of replacement value 312000: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757801	Motor 2 superstr.: oil temperature sensor Sensor signal short circuit after supply voltage Use of replacement value 312001: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757802	Motor 2 superstr.: oil temperature sensor Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312002: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757803	Motor 2 superstr.: oil temperature sensor Sensor supply voltage short circuit after supply voltage Use of replacement value 312003: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757804	Motor 2 superstr.: oil temperature sensor Sensor signal outside permissible range 1 no reaction 312004: Check operational status of engine	A760		E	1
757805	Motor 2 superstr.: oil temperature sensor Sensor signal outside permissible range 2 no reaction 312005: Check operational status of engine	A760		E	1
757806	Motor 2 superstr.: oil temperature sensor Plausibility error at engine off no reaction 312006: Check wiring engine control unit/sensor	A760		E	1
757900	Motor 2 superstr.: Temperature sensor InterChargerUp 1 Short circuit after ground or broken wire Use of replacement value 312100: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757901	Motor 2 superstr.: Temperature sensor InterChargerUp 1 Sensor signal short circuit after supply voltage Use of replacement value 312101: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757902	Motor 2 superstr.: Temperature sensor InterChargerUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312102: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757903	Motor 2 superstr.: Temperature sensor InterChargerUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 312103: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757904	Motor 2 superstr.: Temperature sensor InterChargerUp 1 Sensor signal outside permissible range 1 no reaction 312104: Check operational status of engine	A760		E	1
757905	Motor 2 superstr.: Temperature sensor InterChargerUp 1 Sensor signal outside permissible range 2 no reaction 312105: Check operational status of engine	A760		E	1
757906	Motor 2 superstr.: Temperature sensor InterChargerUp 1 Plausibility error at engine off no reaction 312106: Check wiring engine control unit/sensor	A760		E	1
757907	Motor 2 superstr.: Temperature sensor InterChargerUp 1 Value implausible no reaction 312107:	A760		E	1
757A00	Motor 2 superstr.: Temperature sensor InterChargerDown 1 Short circuit after ground or broken wire Use of replacement value 312200: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757A01	Motor 2 superstr.: Temperature sensor InterChargerDown 1 Sensor signal short circuit after supply voltage Use of replacement value 312201: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757A02	Motor 2 superstr.: Temperature sensor InterChargerDown 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312202: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757A03	Motor 2 superstr.: Temperature sensor InterChargerDown 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 312203: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757A04	Motor 2 superstr.: Temperature sensor InterChargerDown 1 Sensor signal outside permissible range 1 no reaction 312204: Check operational status of engine	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757A05	Motor 2 superstr.: Temperature sensor InterChargerDown 1 Sensor signal outside permissible range 2 no reaction 312205: Check operational status of engine	A760		E	1
757A06	Motor 2 superstr.: Temperature sensor InterChargerDown 1 Plausibility error at engine off no reaction 312206: Check wiring engine control unit/sensor	A760		E	1
757A07	Motor 2 superstr.: Temperature sensor InterChargerDown 1 Value implausible Warning light on 312207: Replace sensor	A760		E	1
757B00	Motor 2 superstr.: Temperature sensor InterChargerUp 2 Short circuit after ground or broken wire Use of replacement value 312300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757B01	Motor 2 superstr.: Temperature sensor InterChargerUp 2 Sensor signal short circuit after supply voltage Use of replacement value 312301: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757B02	Motor 2 superstr.: Temperature sensor InterChargerUp 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312302: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757B03	Motor 2 superstr.: Temperature sensor InterChargerUp 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 312303: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757B04	Motor 2 superstr.: Temperature sensor InterChargerUp 2 Sensor signal outside permissible range 1 no reaction 312304: Check operational status of engine	A760		E	1
757B05	Motor 2 superstr.: Temperature sensor InterChargerUp 2 Sensor signal outside permissible range 2 no reaction 312305: Check operational status of engine	A760		E	1
757B06	Motor 2 superstr.: Temperature sensor InterChargerUp 2 Plausibility error at engine off no reaction 312306: Check wiring engine control unit/sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757C00	Motor 2 superstr.: Temperature sensor InterChargerDown 2 Short circuit after ground or broken wire Use of replacement value 312400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757C01	Motor 2 superstr.: Temperature sensor InterChargerDown 2 Sensor signal short circuit after supply voltage Use of replacement value 312401: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757C02	Motor 2 superstr.: Temperature sensor InterChargerDown 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312402: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757C03	Motor 2 superstr.: Temperature sensor InterChargerDown 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 312403: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757C04	Motor 2 superstr.: Temperature sensor InterChargerDown 2 Sensor signal outside permissible range 1 no reaction 312404: Check operational status of engine	A760		E	1
757C05	Motor 2 superstr.: Temperature sensor InterChargerDown 2 Sensor signal outside permissible range 2 no reaction 312405: Check operational status of engine	A760		E	1
757C06	Motor 2 superstr.: Temperature sensor InterChargerDown 2 Plausibility error at engine off no reaction 312406: Check wiring engine control unit/sensor	A760		E	1
757C07	Motor 2 superstr.: Temperature sensor InterChargerDown 2 Value implausible Warning light on 312407: Replace sensor	A760		E	1
757D00	Motor 2 superstr.: Temperature sensor InterCoolerUp 1 Short circuit after ground or broken wire Use of replacement value 312500: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757D01	Motor 2 superstr.: Temperature sensor InterCoolerUp 1 Sensor signal short circuit after supply voltage Use of replacement value 312501: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757D02	Motor 2 superstr.: Temperature sensor InterCoolerUp 1 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312502: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757D03	Motor 2 superstr.: Temperature sensor InterCoolerUp 1 Sensor supply voltage short circuit after supply voltage Use of replacement value 312503: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757D04	Motor 2 superstr.: Temperature sensor InterCoolerUp 1 Sensor signal outside permissible range 1 no reaction 312504: Check operational status of engine	A760		E	1
757D05	Motor 2 superstr.: Temperature sensor InterCoolerUp 1 Sensor signal outside permissible range 2 no reaction 312505: Check operational status of engine	A760		E	1
757D06	Motor 2 superstr.: Temperature sensor InterCoolerUp 1 Plausibility error at engine off no reaction 312506: Check wiring engine control unit/sensor	A760		E	1
757D07	Motor 2 superstr.: Temperature sensor InterCoolerUp 1 Value implausible Warning light on, replace sensor 312507: Check wiring engine control unit/sensor	A760		E	1
757E00	Motor 2 superstr.: Temperature sensor SCRUp 2 Short circuit after ground or broken wire Use of replacement value 312600: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757E01	Motor 2 superstr.: Temperature sensor SCRUp 2 Sensor signal short circuit after supply voltage Use of replacement value 312601: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757E02	Motor 2 superstr.: Temperature sensor SCRUp 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312602: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757E03	Motor 2 superstr.: Temperature sensor SCRUp 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 312603: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
757E04	Motor 2 superstr.: Temperature sensor SCRUp 2 Sensor signal outside permissible range 1 no reaction 312604: Check operational status of engine	A760		E	1
757E05	Motor 2 superstr.: Temperature sensor SCRUp 2 Sensor signal outside permissible range 2 no reaction 312605: Check operational status of engine	A760		E	1
757E06	Motor 2 superstr.: Temperature sensor SCRUp 2 Plausibility error at engine off no reaction 312606: Check wiring engine control unit/sensor	A760		E	1
757F00	Motor 2 superstr.: Temperature sensor SCRDown 2 Short circuit after ground or broken wire Use of replacement value 312700: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
757F01	Motor 2 superstr.: Temperature sensor SCRDown 2 Sensor signal short circuit after supply voltage Use of replacement value 312701: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757F02	Motor 2 superstr.: Temperature sensor SCRDown 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 312702: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
757F03	Motor 2 superstr.: Temperature sensor SCRDown 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 312703: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
757F04	Motor 2 superstr.: Temperature sensor SCRDown 2 Sensor signal outside permissible range 1 no reaction 312704: Check operational status of engine	A760		E	1
757F05	Motor 2 superstr.: Temperature sensor SCRDown 2 Sensor signal outside permissible range 2 no reaction 312705: Check operational status of engine	A760		E	1
757F06	Motor 2 superstr.: Temperature sensor SCRDown 2 Plausibility error at engine off no reaction 312706: Check wiring engine control unit/sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
758500	Motor 2 superstr.: Hardware temperature sensor control unit Short circuit after ground or broken wire Use of replacement value 313300: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
758501	Motor 2 superstr.: Hardware temperature sensor control unit Sensor signal short circuit after supply voltage Use of replacement value 313301: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
758502	Motor 2 superstr.: Hardware temperature sensor control unit Sensor supply voltage short circuit after ground or broken wire Use of replacement value 313302: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1
758503	Motor 2 superstr.: Hardware temperature sensor control unit Sensor supply voltage short circuit after supply voltage Use of replacement value 313303: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
758504	Motor 2 superstr.: Hardware temperature sensor control unit Sensor signal outside permissible range 1 no reaction 313304: Check operational status of engine	A760		E	1
758505	Motor 2 superstr.: Hardware temperature sensor control unit Sensor signal outside permissible range 2 no reaction 313305: Check operational status of engine	A760		E	1
758506	Motor 2 superstr.: Hardware temperature sensor control unit Plausibility error at engine off no reaction 313306: Check wiring engine control unit/sensor	A760		E	1
758600	Motor 2 superstr.: Hardware temperature sensor control unit CPU Short circuit after ground or broken wire Use of replacement value 313400: Check wiring engine control unit/sensor (broken wire or short circuit after ground)	A760		E	1
758601	Motor 2 superstr.: Hardware temperature sensor control unit CPU Sensor signal short circuit after supply voltage Use of replacement value 313401: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
758602	Motor 2 superstr.: Hardware temperature sensor control unit CPU Sensor supply voltage short circuit after ground or broken wire Use of replacement value 313402: Check wiring engine control unit/sensor (short circuit after ground)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
758603	Motor 2 superstr.: Hardware temperature sensor control unit CPU Sensor supply voltage short circuit after supply voltage Use of replacement value 313403: Check wiring engine control unit/sensor (short circuit after batt. volt.)	A760		E	1
758604	Motor 2 superstr.: Hardware temperature sensor control unit CPU Sensor signal outside permissible range 1 no reaction 313404: Check operational status of engine	A760		E	1
758605	Motor 2 superstr.: Hardware temperature sensor control unit CPU Sensor signal outside permissible range 2 no reaction 313405: Check operational status of engine	A760		E	1
758606	Motor 2 superstr.: Hardware temperature sensor control unit CPU Plausibility error at engine off no reaction 313406: Check wiring engine control unit/sensor	A760		E	1
758800	Motor 2 superstr.: Switch signal 1 Alternator short circuit to ground Use of replacement value 313600: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758801	Motor 2 superstr.: Switch signal 1 Alternator Short circuit after supply voltage or broken wire Use of replacement value 313601: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758802	Motor 2 superstr.: Switch signal 1 Alternator Short circuit after ground or broken wire Use of replacement value 313602: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758803	Motor 2 superstr.: Switch signal 1 Alternator short circuit to supply voltage Use of replacement value 313603:	A760		E	1
758804	Motor 2 superstr.: Switch signal 1 Alternator Operating status outside permissible range Use of replacement value 313604: Check operational status of engine	A760		E	1
758806	Motor 2 superstr.: Switch signal 1 Alternator Value implausible at engine standstill no reaction 313606: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
758900	Motor 2 superstr.: Switch signal 2 Alternator short circuit to ground Use of replacement value 313700: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758901	Motor 2 superstr.: Switch signal 2 Alternator Short circuit after supply voltage or broken wire Use of replacement value 313701: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758902	Motor 2 superstr.: Switch signal 2 Alternator Short circuit after ground or broken wire Use of replacement value 313702: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758903	Motor 2 superstr.: Switch signal 2 Alternator short circuit to supply voltage Use of replacement value 313703:	A760		E	1
758904	Motor 2 superstr.: Switch signal 2 Alternator Operating status outside permissible range Use of replacement value 313704: Check operational status of engine	A760		E	1
758906	Motor 2 superstr.: Switch signal 2 Alternator Value implausible at engine standstill no reaction 313706: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758A00	Motor 2 superstr.: Switch signal Heater unit "SupV" 1 short circuit to ground Use of replacement value 313800: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758A01	Motor 2 superstr.: Switch signal Heater unit "SupV" 1 Short circuit after supply voltage or broken wire Use of replacement value 313801: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758A02	Motor 2 superstr.: Switch signal Heater unit "SupV" 1 Short circuit after ground or broken wire Use of replacement value 313802: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758A03	Motor 2 superstr.: Switch signal Heater unit "SupV" 1 short circuit to supply voltage Use of replacement value 313803: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
758A04	Motor 2 superstr.: Switch signal Heater unit "SupV" 1 Operating status outside permissible range Use of replacement value 313804: Check operational status of engine	A760		E	1
758A06	Motor 2 superstr.: Switch signal Heater unit "SupV" 1 Value implausible at engine standstill no reaction 313806: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758B00	Motor 2 superstr.: Switch signal Heater unit "SupV" 2 short circuit to ground Use of replacement value 313900: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758B01	Motor 2 superstr.: Switch signal Heater unit "SupV" 2 Short circuit after supply voltage or broken wire Use of replacement value 313901: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758B02	Motor 2 superstr.: Switch signal Heater unit "SupV" 2 Short circuit after ground or broken wire Use of replacement value 313902: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758B03	Motor 2 superstr.: Switch signal Heater unit "SupV" 2 short circuit to supply voltage Use of replacement value 313903: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758B04	Motor 2 superstr.: Switch signal Heater unit "SupV" 2 Operating status outside permissible range Use of replacement value 313904: Check operational status of engine	A760		E	1
758B06	Motor 2 superstr.: Switch signal Heater unit "SupV" 2 Value implausible at engine standstill no reaction 313906: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758C00	Motor 2 superstr.: Switch signal Starter short circuit to ground Use of replacement value 314000: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758C01	Motor 2 superstr.: Switch signal Starter Short circuit after supply voltage or broken wire Use of replacement value 314001: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
758C02	Motor 2 superstr.: Switch signal Starter Short circuit after ground or broken wire Use of replacement value 314002: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758C03	Motor 2 superstr.: Switch signal Starter short circuit to supply voltage Use of replacement value 314003: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758C04	Motor 2 superstr.: Switch signal Starter Operating status outside permissible range Use of replacement value 314004: Check operational status of engine	A760		E	1
758C06	Motor 2 superstr.: Switch signal Starter Value implausible at engine standstill no reaction 314006: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758D00	Motor 2 superstr.: Idle switch signal short circuit to ground Use of replacement value 314100: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758D01	Motor 2 superstr.: Idle switch signal Short circuit after supply voltage or broken wire Use of replacement value 314101: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758D02	Motor 2 superstr.: Idle switch signal Short circuit after ground or broken wire Use of replacement value 314102: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758D03	Motor 2 superstr.: Idle switch signal short circuit to supply voltage Use of replacement value 314103: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758D04	Motor 2 superstr.: Idle switch signal Operating status outside permissible range Use of replacement value 314104: Check operational status of engine	A760		E	1
758D06	Motor 2 superstr.: Idle switch signal Value implausible at engine standstill no reaction 314106: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
758E00	Motor 2 superstr.: Switch signal Test op. short circuit to ground Use of replacement value 314200: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758E01	Motor 2 superstr.: Switch signal Test op. Short circuit after supply voltage or broken wire Use of replacement value 314201: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758E02	Motor 2 superstr.: Switch signal Test op. Short circuit after ground or broken wire Use of replacement value 314202: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758E03	Motor 2 superstr.: Switch signal Test op. short circuit to supply voltage Use of replacement value 314203: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758E04	Motor 2 superstr.: Switch signal Test op. Operating status outside permissible range Use of replacement value 314204: Check operational status of engine	A760		E	1
758E06	Motor 2 superstr.: Switch signal Test op. Value implausible at engine standstill no reaction 314206: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758F00	Motor 2 superstr.: Switch signal "SupvEgr" 1 short circuit to ground Use of replacement value 314300: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758F01	Motor 2 superstr.: Switch signal "SupvEgr" 1 Short circuit after supply voltage or broken wire Use of replacement value 314301: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758F02	Motor 2 superstr.: Switch signal "SupvEgr" 1 Short circuit after ground or broken wire Use of replacement value 314302: Turn ignition off/on, possibly replace engine control unit	A760		E	1
758F03	Motor 2 superstr.: Switch signal "SupvEgr" 1 short circuit to supply voltage Use of replacement value 314303: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
758F04	Motor 2 superstr.: Switch signal "SupvEgr" 1 Operating status outside permissible range Use of replacement value 314304: Check operational status of engine	A760		E	1
758F06	Motor 2 superstr.: Switch signal "SupvEgr" 1 Value implausible at engine standstill no reaction 314306: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759000	Motor 2 superstr.: Switch signal "SupvEgr" 2 short circuit to ground Use of replacement value 314400: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759001	Motor 2 superstr.: Switch signal "SupvEgr" 2 Short circuit after supply voltage or broken wire Use of replacement value 314401: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759002	Motor 2 superstr.: Switch signal "SupvEgr" 2 Short circuit after ground or broken wire Use of replacement value 314402: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759003	Motor 2 superstr.: Switch signal "SupvEgr" 2 short circuit to supply voltage Use of replacement value 314403: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759004	Motor 2 superstr.: Switch signal "SupvEgr" 2 Operating status outside permissible range Use of replacement value 314404: Check operational status of engine	A760		E	1
759006	Motor 2 superstr.: Switch signal "SupvEgr" 2 Value implausible at engine standstill no reaction 314406: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759100	Motor 2 superstr.: Switch signal Fixed rpm short circuit to ground Use of replacement value 314500: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759101	Motor 2 superstr.: Switch signal Fixed rpm Short circuit after supply voltage or broken wire Use of replacement value 314501: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759102	Motor 2 superstr.: Switch signal Fixed rpm Short circuit after ground or broken wire Use of replacement value 314502: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759103	Motor 2 superstr.: Switch signal Fixed rpm short circuit to supply voltage Use of replacement value 314503: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759104	Motor 2 superstr.: Switch signal Fixed rpm Operating status outside permissible range Use of replacement value 314504: Check operational status of engine	A760		E	1
759106	Motor 2 superstr.: Switch signal Fixed rpm Value implausible at engine standstill no reaction 314506: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759200	Motor 2 superstr.: Empty gas switch signal short circuit to ground Use of replacement value 314600: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759201	Motor 2 superstr.: Empty gas switch signal Short circuit after supply voltage or broken wire Use of replacement value 314601: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759202	Motor 2 superstr.: Empty gas switch signal Short circuit after ground or broken wire Use of replacement value 314602: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759203	Motor 2 superstr.: Empty gas switch signal short circuit to supply voltage Use of replacement value 314603: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759204	Motor 2 superstr.: Empty gas switch signal Operating status outside permissible range Use of replacement value 314604: Check operational status of engine	A760		E	1
759206	Motor 2 superstr.: Empty gas switch signal Value implausible at engine standstill no reaction 314606: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759300	Motor 2 superstr.: Switch signal "EcyStart" short circuit to ground Use of replacement value 314700: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759301	Motor 2 superstr.: Switch signal "EcyStart" Short circuit after supply voltage or broken wire Use of replacement value 314701: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759302	Motor 2 superstr.: Switch signal "EcyStart" Short circuit after ground or broken wire Use of replacement value 314702: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759303	Motor 2 superstr.: Switch signal "EcyStart" short circuit to supply voltage Use of replacement value 314703: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759304	Motor 2 superstr.: Switch signal "EcyStart" Operating status outside permissible range Use of replacement value 314704: Check operational status of engine	A760		E	1
759306	Motor 2 superstr.: Switch signal "EcyStart" Value implausible at engine standstill no reaction 314706: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759400	Motor 2 superstr.: Switch signal "DelayEcyStart" short circuit to ground Use of replacement value 314800: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759401	Motor 2 superstr.: Switch signal "DelayEcyStart" Short circuit after supply voltage or broken wire Use of replacement value 314801: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759402	Motor 2 superstr.: Switch signal "DelayEcyStart" Short circuit after ground or broken wire Use of replacement value 314802: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759403	Motor 2 superstr.: Switch signal "DelayEcyStart" short circuit to supply voltage Use of replacement value 314803: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759404	Motor 2 superstr.: Switch signal "DelayEcyStart" Operating status outside permissible range Use of replacement value 314804: Check operational status of engine	A760		E	1
759406	Motor 2 superstr.: Switch signal "DelayEcyStart" Value implausible at engine standstill no reaction 314806: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759500	Motor 2 superstr.: Switch signal Notstopp short circuit to ground Use of replacement value 314900: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759501	Motor 2 superstr.: Switch signal Notstopp Short circuit after supply voltage or broken wire Use of replacement value 314901: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759502	Motor 2 superstr.: Switch signal Notstopp Short circuit after ground or broken wire Use of replacement value 314902: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759503	Motor 2 superstr.: Switch signal Notstopp short circuit to supply voltage Use of replacement value 314903: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759504	Motor 2 superstr.: Switch signal Notstopp Operating status outside permissible range Use of replacement value 314904: Check operational status of engine	A760		E	1
759506	Motor 2 superstr.: Switch signal Notstopp Value implausible at engine standstill no reaction 314906: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759600	Motor 2 superstr.: Switch signal "Slave on" short circuit to ground Use of replacement value 315000: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759601	Motor 2 superstr.: Switch signal "Slave on" Short circuit after supply voltage or broken wire Use of replacement value 315001: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759602	Motor 2 superstr.: Switch signal "Slave on" Short circuit after ground or broken wire Use of replacement value 315002: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759603	Motor 2 superstr.: Switch signal "Slave on" short circuit to supply voltage Use of replacement value 315003: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759604	Motor 2 superstr.: Switch signal "Slave on" Operating status outside permissible range Use of replacement value 315004: Check operational status of engine	A760		E	1
759606	Motor 2 superstr.: Switch signal "Slave on" Value implausible at engine standstill no reaction 315006: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759700	Motor 2 superstr.: Switch signal fan reversed short circuit to ground Use of replacement value 315100: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759701	Motor 2 superstr.: Switch signal fan reversed Short circuit after supply voltage or broken wire Use of replacement value 315101: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759702	Motor 2 superstr.: Switch signal fan reversed Short circuit after ground or broken wire Use of replacement value 315102: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759703	Motor 2 superstr.: Switch signal fan reversed short circuit to supply voltage Use of replacement value 315103: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759704	Motor 2 superstr.: Switch signal fan reversed Operating status outside permissible range Use of replacement value 315104: Check operational status of engine	A760		E	1
759706	Motor 2 superstr.: Switch signal fan reversed Value implausible at engine standstill no reaction 315106: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759800	Motor 2 superstr.: Switch signal fan reversed manual short circuit to ground Use of replacement value 315200: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759801	Motor 2 superstr.: Switch signal fan reversed manual Short circuit after supply voltage or broken wire Use of replacement value 315201: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759802	Motor 2 superstr.: Switch signal fan reversed manual Short circuit after ground or broken wire Use of replacement value 315202: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759803	Motor 2 superstr.: Switch signal fan reversed manual short circuit to supply voltage Use of replacement value 315203: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759804	Motor 2 superstr.: Switch signal fan reversed manual Operating status outside permissible range Use of replacement value 315204: Check operational status of engine	A760		E	1
759806	Motor 2 superstr.: Switch signal fan reversed manual Value implausible at engine standstill no reaction 315206: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759900	Motor 2 superstr.: Air filter vacuum pr. switch 1 short circuit to ground Use of replacement value 315300: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759901	Motor 2 superstr.: Air filter vacuum pr. switch 1 Short circuit after supply voltage or broken wire Use of replacement value 315301: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759902	Motor 2 superstr.: Air filter vacuum pr. switch 1 Short circuit after ground or broken wire Use of replacement value 315302: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759903	Motor 2 superstr.: Air filter vacuum pr. switch 1 short circuit to supply voltage Use of replacement value 315303: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759904	Motor 2 superstr.: Air filter vacuum pr. switch 1 Operating status outside permissible range Use of replacement value 315304: Check operational status of engine	A760		E	1
759906	Motor 2 superstr.: Air filter vacuum pr. switch 1 Value implausible at engine standstill no reaction 315306: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759A00	Motor 2 superstr.: Air filter vacuum pr. switch 2 short circuit to ground Use of replacement value 315400: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759A01	Motor 2 superstr.: Air filter vacuum pr. switch 2 Short circuit after supply voltage or broken wire Use of replacement value 315401: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759A02	Motor 2 superstr.: Air filter vacuum pr. switch 2 Short circuit after ground or broken wire Use of replacement value 315402: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759A03	Motor 2 superstr.: Air filter vacuum pr. switch 2 short circuit to supply voltage Use of replacement value 315403: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759A04	Motor 2 superstr.: Air filter vacuum pr. switch 2 Operating status outside permissible range Use of replacement value 315404: Check operational status of engine	A760		E	1
759A06	Motor 2 superstr.: Air filter vacuum pr. switch 2 Value implausible at engine standstill no reaction 315406: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759B00	Motor 2 superstr.: Sensor Water in fuel short circuit to ground Use of replacement value 315500: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759B01	Motor 2 superstr.: Sensor Water in fuel Short circuit after supply voltage or broken wire Use of replacement value 315501: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759B02	Motor 2 superstr.: Sensor Water in fuel Short circuit after ground or broken wire Use of replacement value 315502: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759B03	Motor 2 superstr.: Sensor Water in fuel short circuit to supply voltage Use of replacement value 315503: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759B04	Motor 2 superstr.: Sensor Water in fuel Operating status outside permissible range Use of replacement value 315504: Check operational status of engine	A760		E	1
759B06	Motor 2 superstr.: Sensor Water in fuel Value implausible at engine standstill no reaction 315506: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759C00	Motor 2 superstr.: Coolant level sensor short circuit to ground Use of replacement value 315600: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759C01	Motor 2 superstr.: Coolant level sensor Short circuit after supply voltage or broken wire Use of replacement value 315601: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759C02	Motor 2 superstr.: Coolant level sensor Short circuit after ground or broken wire Use of replacement value 315602: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759C03	Motor 2 superstr.: Coolant level sensor short circuit to supply voltage Use of replacement value 315603: Turn ignition off/on, possibly replace engine control unit	A760		E	1
759C04	Motor 2 superstr.: Coolant level sensor Operating status outside permissible range Use of replacement value 315604: Check operational status of engine	A760		E	1
759C06	Motor 2 superstr.: Coolant level sensor Value implausible at engine standstill no reaction 315606: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759D00	Motor 2 superstr.: Flame start system short circuit to ground Use of replacement value 315700: Turn ignition off/on, possibly change engine control unit	A760		E	1
759D01	Motor 2 superstr.: Flame start system Line interruption or short circuit after supply voltage Use of replacement value 315701: Turn ignition off/on, possibly change engine control unit	A760		E	1
759D02	Motor 2 superstr.: Flame start system Line interruption or short circuit after ground Use of replacement value 315702: Turn ignition off/on, possibly change engine control unit	A760		E	1
759D03	Motor 2 superstr.: Flame start system short circuit to supply voltage Use of replacement value 315703: Turn ignition off/on, possibly change engine control unit	A760		E	1
759D04	Motor 2 superstr.: Flame start system Operating data outside permissible range Use of replacement value 315704: Check op. status of engine	A760		E	1
759D06	Motor 2 superstr.: Flame start system Test values implausible at engine standstill no reaction 315706: Turn ignition off/on, possibly change engine control unit	A760		E	1
759E00	Motor 2 superstr.: Flame start system 2 short circuit to ground Use of replacement value 315800: Turn ignition off/on, possibly change engine control unit	A760		E	1
759E01	Motor 2 superstr.: Flame start system 2 Line interruption or short circuit after supply voltage Use of replacement value 315801: Turn ignition off/on, possibly change engine control unit	A760		E	1
759E02	Motor 2 superstr.: Flame start system 2 Line interruption or short circuit after ground Use of replacement value 315802: Turn ignition off/on, possibly change engine control unit	A760		E	1
759E03	Motor 2 superstr.: Flame start system 2 short circuit to supply voltage Use of replacement value 315803: Turn ignition off/on, possibly change engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
759E04	Motor 2 superstr.: Flame start system 2 Operating data outside permissible range Use of replacement value 315804: Check op. status of engine	A760		E	1
759E06	Motor 2 superstr.: Flame start system 2 Test values implausible at engine standstill no reaction 315806: Turn ignition off/on, possibly change engine control unit	A760		E	1
759F00	Motor 2 superstr.: Input signal request engine brake short circuit to ground Use of replacement value 315900: Check wiring, control unit	A760		E	1
759F01	Motor 2 superstr.: Input signal request engine brake Short circuit after supply voltage or broken wire Use of replacement value 315901: Check wiring, control unit	A760		E	1
759F02	Motor 2 superstr.: Input signal request engine brake Short circuit after ground or broken wire Use of replacement value 315902: Check wiring, control unit	A760		E	1
759F03	Motor 2 superstr.: Input signal request engine brake short circuit to supply voltage Use of replacement value 315903: Check wiring, control unit	A760		E	1
759F04	Motor 2 superstr.: Input signal request engine brake Operating status outside permissible range Use of replacement value 315904: Check wiring, control unit	A760		E	1
759F06	Motor 2 superstr.: Input signal request engine brake Value implausible at engine standstill no reaction 315906: Check wiring, control unit	A760		E	1
75A000	Motor 2 superstr.: Input signal water in fuel 2 short circuit to ground Use of replacement value 315900: Check wiring, control unit	A760		E	1
75A001	Motor 2 superstr.: Input signal water in fuel 2 Short circuit after supply voltage or broken wire Use of replacement value 315901: Check wiring, control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75A002	Motor 2 superstr.: Input signal water in fuel 2 Short circuit after ground or broken wire Use of replacement value 316000: Check wiring, control unit	A760		E	1
75A003	Motor 2 superstr.: Input signal water in fuel 2 short circuit to supply voltage Use of replacement value 316001: Check wiring, control unit	A760		E	1
75A004	Motor 2 superstr.: Input signal water in fuel 2 Operating status outside permissible range Use of replacement value 316002: Check wiring, control unit	A760		E	1
75A006	Motor 2 superstr.: Input signal water in fuel 2 Value implausible at engine standstill no reaction 316004: Check wiring, control unit	A760		E	1
75A100	Motor 2 superstr.: Input signal rpm increase short circuit to ground Use of replacement value 316005: Check wiring, control unit	A760		E	1
75A101	Motor 2 superstr.: Input signal rpm increase Short circuit after supply voltage or broken wire Use of replacement value 316006: Check wiring, control unit	A760		E	1
75A102	Motor 2 superstr.: Input signal rpm increase Short circuit after ground or broken wire Use of replacement value 316100: Check wiring, control unit	A760		E	1
75A103	Motor 2 superstr.: Input signal rpm increase short circuit to supply voltage Use of replacement value 316101: Check wiring, control unit	A760		E	1
75A104	Motor 2 superstr.: Input signal rpm increase Operating status outside permissible range Use of replacement value 316102: Check wiring, control unit	A760		E	1
75A106	Motor 2 superstr.: Input signal rpm increase Value implausible at engine standstill no reaction 316103: Check wiring, control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75A200	Motor 2 superstr.: Input signal rpm decrease short circuit to ground Use of replacement value 316106: Check wiring, control unit	A760		E	1
75A201	Motor 2 superstr.: Input signal rpm decrease Short circuit after supply voltage or broken wire Use of replacement value 316200: Check wiring, control unit	A760		E	1
75A202	Motor 2 superstr.: Input signal rpm decrease Short circuit after ground or broken wire Use of replacement value 316201: Check wiring, control unit	A760		E	1
75A203	Motor 2 superstr.: Input signal rpm decrease short circuit to supply voltage Use of replacement value 316202: Check wiring, control unit	A760		E	1
75A204	Motor 2 superstr.: Input signal rpm decrease Operating status outside permissible range Use of replacement value 316203: Check wiring, control unit	A760		E	1
75A206	Motor 2 superstr.: Input signal rpm decrease Value implausible at engine standstill no reaction 316206: Check wiring, control unit	A760		E	1
75A300	Motor 2 superstr.: Input signal fixed rpm short circuit to ground 319500	A760		E	1
75A301	Motor 2 superstr.: Input signal fixed rpm Line interruption or short circuit after supply voltage 319501	A760		E	1
75A302	Motor 2 superstr.: Input signal fixed rpm Line interruption or short circuit after ground 319502	A760		E	1
75A303	Motor 2 superstr.: Input signal fixed rpm short circuit to supply voltage 319503	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75A306	Motor 2 superstr.: Input signal fixed rpm Test values implausible at engine standstill 319504	A760		E	1
75C300	Motor 2 superstr.: Actuation Injection Cyl. 1 Interruption or current remeasuring erroneous no reaction 319500: Check cable, plug, injector, engine control unit	A760		E	1
75C301	Motor 2 superstr.: Actuation Injection Cyl. 1 Maximum current ground switch exceeded Injector unit is not energized 319501: Check cable, plug, injector, engine control unit	A760		E	1
75C302	Motor 2 superstr.: Actuation Injection Cyl. 1 Maximum current Plus switch exceeded Injector unit is not energized 319502: Check cable, plug, injector, engine control unit	A760		E	1
75C303	Motor 2 superstr.: Actuation Injection Cyl. 1 No increase time measured no reaction 319503: Check cable, plug, injector, engine control unit	A760		E	1
75C304	Motor 2 superstr.: Actuation Injection Cyl. 1 Increase time too large no reaction 319504: Check cable, plug, injector, engine control unit	A760		E	1
75C305	Motor 2 superstr.: Actuation Injection Cyl. 1 Cyl. Overlap Engine shut off 319505: Load new software in engine control unit	A760		E	1
75C306	Motor 2 superstr.: Actuation Injection Cyl. 1 No fly time measured no reaction 319506: Check cable, plug, injector, engine control unit	A760		E	1
75C307	Motor 2 superstr.: Actuation Injection Cyl. 1 Fly time too small no reaction 319507: Check cable, plug, injector, engine control unit	A760		E	1
75C308	Motor 2 superstr.: Actuation Injection Cyl. 1 Fly time too large no reaction 319508: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75C400	Motor 2 superstr.: Actuation Injection Cyl. 2 Interruption or current remeasuring erroneous no reaction 319600: Check cable, plug, injector, engine control unit	A760		E	1
75C401	Motor 2 superstr.: Actuation Injection Cyl. 2 Maximum current ground switch exceeded Injector unit is not energized 319601: Check cable, plug, injector, engine control unit	A760		E	1
75C402	Motor 2 superstr.: Actuation Injection Cyl. 2 Maximum current Plus switch exceeded Injector unit is not energized 319602: Check cable, plug, injector, engine control unit	A760		E	1
75C403	Motor 2 superstr.: Actuation Injection Cyl. 2 No increase time measured no reaction 319603: Check cable, plug, injector, engine control unit	A760		E	1
75C404	Motor 2 superstr.: Actuation Injection Cyl. 2 Increase time too large no reaction 319604: Check cable, plug, injector, engine control unit	A760		E	1
75C405	Motor 2 superstr.: Actuation Injection Cyl. 2 Cyl. Overlap Engine shut off 319605: Load new software in engine control unit	A760		E	1
75C406	Motor 2 superstr.: Actuation Injection Cyl. 2 No fly time measured no reaction 319606: Check cable, plug, injector, engine control unit	A760		E	1
75C407	Motor 2 superstr.: Actuation Injection Cyl. 2 Fly time too small no reaction 319607: Check cable, plug, injector, engine control unit	A760		E	1
75C408	Motor 2 superstr.: Actuation Injection Cyl. 2 Fly time too large no reaction 319608: Check cable, plug, injector, engine control unit	A760		E	1
75C500	Motor 2 superstr.: Actuation Injection Cyl. 3 Interruption or current remeasuring erroneous no reaction 319700: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75C501	Motor 2 superstr.: Actuation Injection Cyl. 3 Maximum current ground switch exceeded Injector unit is not energized 319701: Check cable, plug, injector, engine control unit	A760		E	1
75C502	Motor 2 superstr.: Actuation Injection Cyl. 3 Maximum current Plus switch exceeded Injector unit is not energized 319702: Check cable, plug, injector, engine control unit	A760		E	1
75C503	Motor 2 superstr.: Actuation Injection Cyl. 3 No increase time measured no reaction 319703: Check cable, plug, injector, engine control unit	A760		E	1
75C504	Motor 2 superstr.: Actuation Injection Cyl. 3 Increase time too large no reaction 319704: Check cable, plug, injector, engine control unit	A760		E	1
75C505	Motor 2 superstr.: Actuation Injection Cyl. 3 Cyl. Overlap Engine shut off 319705: Load new software in engine control unit	A760		E	1
75C506	Motor 2 superstr.: Actuation Injection Cyl. 3 No fly time measured no reaction 319706: Check cable, plug, injector, engine control unit	A760		E	1
75C507	Motor 2 superstr.: Actuation Injection Cyl. 3 Fly time too small no reaction 319707: Check cable, plug, injector, engine control unit	A760		E	1
75C508	Motor 2 superstr.: Actuation Injection Cyl. 3 Fly time too large no reaction 319708: Check cable, plug, injector, engine control unit	A760		E	1
75C600	Motor 2 superstr.: Actuation Injection Cyl. 4 Interruption or current remeasuring erroneous no reaction 319800: Check cable, plug, injector, engine control unit	A760		E	1
75C601	Motor 2 superstr.: Actuation Injection Cyl. 4 Maximum current ground switch exceeded Injector unit is not energized 319801: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75C602	Motor 2 superstr.: Actuation Injection Cyl. 4 Maximum current Plus switch exceeded Injector unit is not energized 319802: Check cable, plug, injector, engine control unit	A760		E	1
75C603	Motor 2 superstr.: Actuation Injection Cyl. 4 No increase time measured no reaction 319803: Check cable, plug, injector, engine control unit	A760		E	1
75C604	Motor 2 superstr.: Actuation Injection Cyl. 4 Increase time too large no reaction 319804: Check cable, plug, injector, engine control unit	A760		E	1
75C605	Motor 2 superstr.: Actuation Injection Cyl. 4 Cyl. Overlap Engine shut off 319805: Load new software in engine control unit	A760		E	1
75C606	Motor 2 superstr.: Actuation Injection Cyl. 4 No fly time measured no reaction 319806: Check cable, plug, injector, engine control unit	A760		E	1
75C607	Motor 2 superstr.: Actuation Injection Cyl. 4 Fly time too small no reaction 319807: Check cable, plug, injector, engine control unit	A760		E	1
75C608	Motor 2 superstr.: Actuation Injection Cyl. 4 Fly time too large no reaction 319808: Check cable, plug, injector, engine control unit	A760		E	1
75C700	Motor 2 superstr.: Actuation Injection Cyl. 5 Interruption or current remeasuring erroneous no reaction 319900: Check cable, plug, injector, engine control unit	A760		E	1
75C701	Motor 2 superstr.: Actuation Injection Cyl. 5 Maximum current ground switch exceeded Injector unit is not energized 319901: Check cable, plug, injector, engine control unit	A760		E	1
75C702	Motor 2 superstr.: Actuation Injection Cyl. 5 Maximum current Plus switch exceeded Injector unit is not energized 319902: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75C703	Motor 2 superstr.: Actuation Injection Cyl. 5 No increase time measured no reaction 319903: Check cable, plug, injector, engine control unit	A760		E	1
75C704	Motor 2 superstr.: Actuation Injection Cyl. 5 Increase time too large no reaction 319904: Check cable, plug, injector, engine control unit	A760		E	1
75C705	Motor 2 superstr.: Actuation Injection Cyl. 5 Cyl. Overlap Engine shut off 319905: Load new software in engine control unit	A760		E	1
75C706	Motor 2 superstr.: Actuation Injection Cyl. 5 No fly time measured no reaction 319906: Check cable, plug, injector, engine control unit	A760		E	1
75C707	Motor 2 superstr.: Actuation Injection Cyl. 5 Fly time too small no reaction 319907: Check cable, plug, injector, engine control unit	A760		E	1
75C708	Motor 2 superstr.: Actuation Injection Cyl. 5 Fly time too large no reaction 319908: Check cable, plug, injector, engine control unit	A760		E	1
75C800	Motor 2 superstr.: Actuation Injection Cyl. 6 Interruption or current remeasuring erroneous no reaction 320000: Check cable, plug, injector, engine control unit	A760		E	1
75C801	Motor 2 superstr.: Actuation Injection Cyl. 6 Maximum current ground switch exceeded Injector unit is not energized 320001: Check cable, plug, injector, engine control unit	A760		E	1
75C802	Motor 2 superstr.: Actuation Injection Cyl. 6 Maximum current Plus switch exceeded Injector unit is not energized 320002: Check cable, plug, injector, engine control unit	A760		E	1
75C803	Motor 2 superstr.: Actuation Injection Cyl. 6 No increase time measured no reaction 320003: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75C804	Motor 2 superstr.: Actuation Injection Cyl. 6 Increase time too large no reaction 320004: Check cable, plug, injector, engine control unit	A760		E	1
75C805	Motor 2 superstr.: Actuation Injection Cyl. 6 Cyl. Overlap Engine shut off 320005: Load new software in engine control unit	A760		E	1
75C806	Motor 2 superstr.: Actuation Injection Cyl. 6 No fly time measured no reaction 320006: Check cable, plug, injector, engine control unit	A760		E	1
75C807	Motor 2 superstr.: Actuation Injection Cyl. 6 Fly time too small no reaction 320007: Check cable, plug, injector, engine control unit	A760		E	1
75C808	Motor 2 superstr.: Actuation Injection Cyl. 6 Fly time too large no reaction 320008: Check cable, plug, injector, engine control unit	A760		E	1
75C900	Motor 2 superstr.: Actuation Injection Cyl. 7 Interruption or current remeasuring erroneous no reaction 320100: Check cable, plug, injector, engine control unit	A760		E	1
75C901	Motor 2 superstr.: Actuation Injection Cyl. 7 Maximum current ground switch exceeded Injector unit is not energized 320101: Check cable, plug, injector, engine control unit	A760		E	1
75C902	Motor 2 superstr.: Actuation Injection Cyl. 7 Maximum current Plus switch exceeded Injector unit is not energized 320102: Check cable, plug, injector, engine control unit	A760		E	1
75C903	Motor 2 superstr.: Actuation Injection Cyl. 7 No increase time measured no reaction 320103: Check cable, plug, injector, engine control unit	A760		E	1
75C904	Motor 2 superstr.: Actuation Injection Cyl. 7 Increase time too large no reaction 320104: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75C905	Motor 2 superstr.: Actuation Injection Cyl. 7 Cyl. Overlap Engine shut off 320105: Load new software in engine control unit	A760		E	1
75C906	Motor 2 superstr.: Actuation Injection Cyl. 7 No fly time measured no reaction 320106: Check cable, plug, injector, engine control unit	A760		E	1
75C907	Motor 2 superstr.: Actuation Injection Cyl. 7 Fly time too small no reaction 320107: Check cable, plug, injector, engine control unit	A760		E	1
75C908	Motor 2 superstr.: Actuation Injection Cyl. 7 Fly time too large no reaction 320108: Check cable, plug, injector, engine control unit	A760		E	1
75CA00	Motor 2 superstr.: Actuation Injection Cyl. 8 Interruption or current remeasuring erroneous no reaction 320200: Check cable, plug, injector, engine control unit	A760		E	1
75CA01	Motor 2 superstr.: Actuation Injection Cyl. 8 Maximum current ground switch exceeded Injector unit is not energized 320201: Check cable, plug, injector, engine control unit	A760		E	1
75CA02	Motor 2 superstr.: Actuation Injection Cyl. 8 Maximum current Plus switch exceeded Injector unit is not energized 320202: Check cable, plug, injector, engine control unit	A760		E	1
75CA03	Motor 2 superstr.: Actuation Injection Cyl. 8 No increase time measured no reaction 320203: Check cable, plug, injector, engine control unit	A760		E	1
75CA04	Motor 2 superstr.: Actuation Injection Cyl. 8 Increase time too large no reaction 320204: Check cable, plug, injector, engine control unit	A760		E	1
75CA05	Motor 2 superstr.: Actuation Injection Cyl. 8 Cyl. Overlap Engine shut off 320205: Load new software in engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75CA06	Motor 2 superstr.: Actuation Injection Cyl. 8 No fly time measured no reaction 320206: Check cable, plug, injector, engine control unit	A760		E	1
75CA07	Motor 2 superstr.: Actuation Injection Cyl. 8 Fly time too small no reaction 320207: Check cable, plug, injector, engine control unit	A760		E	1
75CA08	Motor 2 superstr.: Actuation Injection Cyl. 8 Fly time too large no reaction 320208: Check cable, plug, injector, engine control unit	A760		E	1
75CB00	Motor 2 superstr.: Actuation Injection Cyl. 9 Interruption or current remeasuring erroneous no reaction 320300: Check cable, plug, injector, engine control unit	A760		E	1
75CB01	Motor 2 superstr.: Actuation Injection Cyl. 9 Maximum current ground switch exceeded Injector unit is not energized 320301: Check cable, plug, injector, engine control unit	A760		E	1
75CB02	Motor 2 superstr.: Actuation Injection Cyl. 9 Maximum current Plus switch exceeded Injector unit is not energized 320302: Check cable, plug, injector, engine control unit	A760		E	1
75CB03	Motor 2 superstr.: Actuation Injection Cyl. 9 No increase time measured no reaction 320303: Check cable, plug, injector, engine control unit	A760		E	1
75CB04	Motor 2 superstr.: Actuation Injection Cyl. 9 Increase time too large no reaction 320304: Check cable, plug, injector, engine control unit	A760		E	1
75CB05	Motor 2 superstr.: Actuation Injection Cyl. 9 Cyl. Overlap Engine shut off 320305: Load new software in engine control unit	A760		E	1
75CB06	Motor 2 superstr.: Actuation Injection Cyl. 9 No fly time measured no reaction 320306: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75CB07	Motor 2 superstr.: Actuation Injection Cyl. 9 Fly time too small no reaction 320307: Check cable, plug, injector, engine control unit	A760		E	1
75CB08	Motor 2 superstr.: Actuation Injection Cyl. 9 Fly time too large no reaction 320308: Check cable, plug, injector, engine control unit	A760		E	1
75CC00	Motor 2 superstr.: Actuation Injection Cyl. 10 Interruption or current remeasuring erroneous no reaction 320400: Check cable, plug, injector, engine control unit	A760		E	1
75CC01	Motor 2 superstr.: Actuation Injection Cyl. 10 Maximum current ground switch exceeded Injector unit is not energized 320401: Check cable, plug, injector, engine control unit	A760		E	1
75CC02	Motor 2 superstr.: Actuation Injection Cyl. 10 Maximum current Plus switch exceeded Injector unit is not energized 320402: Check cable, plug, injector, engine control unit	A760		E	1
75CC03	Motor 2 superstr.: Actuation Injection Cyl. 10 No increase time measured no reaction 320403: Check cable, plug, injector, engine control unit	A760		E	1
75CC04	Motor 2 superstr.: Actuation Injection Cyl. 10 Increase time too large no reaction 320404: Check cable, plug, injector, engine control unit	A760		E	1
75CC05	Motor 2 superstr.: Actuation Injection Cyl. 10 Cyl. Overlap Engine shut off 320405: Load new software in engine control unit	A760		E	1
75CC06	Motor 2 superstr.: Actuation Injection Cyl. 10 No fly time measured no reaction 320406: Check cable, plug, injector, engine control unit	A760		E	1
75CC07	Motor 2 superstr.: Actuation Injection Cyl. 10 Fly time too small no reaction 320407: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75CC08	Motor 2 superstr.: Actuation Injection Cyl. 10 Fly time too large no reaction 320408: Check cable, plug, injector, engine control unit	A760		E	1
75CD00	Motor 2 superstr.: Actuation Injection Cyl. 11 Interruption or current remeasuring erroneous no reaction 320500: Check cable, plug, injector, engine control unit	A760		E	1
75CD01	Motor 2 superstr.: Actuation Injection Cyl. 11 Maximum current ground switch exceeded Injector unit is not energized 320501: Check cable, plug, injector, engine control unit	A760		E	1
75CD02	Motor 2 superstr.: Actuation Injection Cyl. 11 Maximum current Plus switch exceeded Injector unit is not energized 320502: Check cable, plug, injector, engine control unit	A760		E	1
75CD03	Motor 2 superstr.: Actuation Injection Cyl. 11 No increase time measured no reaction 320503: Check cable, plug, injector, engine control unit	A760		E	1
75CD04	Motor 2 superstr.: Actuation Injection Cyl. 11 Increase time too large no reaction 320504: Check cable, plug, injector, engine control unit	A760		E	1
75CD05	Motor 2 superstr.: Actuation Injection Cyl. 11 Cyl. Overlap Engine shut off 320505: Load new software in engine control unit	A760		E	1
75CD06	Motor 2 superstr.: Actuation Injection Cyl. 11 No fly time measured no reaction 320506: Check cable, plug, injector, engine control unit	A760		E	1
75CD07	Motor 2 superstr.: Actuation Injection Cyl. 11 Fly time too small no reaction 320507: Check cable, plug, injector, engine control unit	A760		E	1
75CD08	Motor 2 superstr.: Actuation Injection Cyl. 11 Fly time too large no reaction 320508: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75CE00	Motor 2 superstr.: Actuation Injection Cyl. 12 Interruption or current remeasuring erroneous no reaction 320600: Check cable, plug, injector, engine control unit	A760		E	1
75CE01	Motor 2 superstr.: Actuation Injection Cyl. 12 Maximum current ground switch exceeded Injector unit is not energized 320601: Check cable, plug, injector, engine control unit	A760		E	1
75CE02	Motor 2 superstr.: Actuation Injection Cyl. 12 Maximum current Plus switch exceeded Injector unit is not energized 320602: Check cable, plug, injector, engine control unit	A760		E	1
75CE03	Motor 2 superstr.: Actuation Injection Cyl. 12 No increase time measured no reaction 320603: Check cable, plug, injector, engine control unit	A760		E	1
75CE04	Motor 2 superstr.: Actuation Injection Cyl. 12 Increase time too large no reaction 320604: Check cable, plug, injector, engine control unit	A760		E	1
75CE05	Motor 2 superstr.: Actuation Injection Cyl. 12 Cyl. Overlap Engine shut off 320605: Load new software in engine control unit	A760		E	1
75CE06	Motor 2 superstr.: Actuation Injection Cyl. 12 No fly time measured no reaction 320606: Check cable, plug, injector, engine control unit	A760		E	1
75CE07	Motor 2 superstr.: Actuation Injection Cyl. 12 Fly time too small no reaction 320607: Check cable, plug, injector, engine control unit	A760		E	1
75CE08	Motor 2 superstr.: Actuation Injection Cyl. 12 Fly time too large no reaction 320608: Check cable, plug, injector, engine control unit	A760		E	1
75CF00	Motor 2 superstr.: Actuation injection cylinder 13 Interruption or current remeasuring erroneous no reaction 320700: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75CF01	Motor 2 superstr.: Actuation injection cylinder 13 Maximum current ground switch exceeded Injector unit is not energized 320701: Check cable, plug, injector, engine control unit	A760		E	1
75CF02	Motor 2 superstr.: Actuation injection cylinder 13 Maximum current Plus switch exceeded Injector unit is not energized 320702: Check cable, plug, injector, engine control unit	A760		E	1
75CF03	Motor 2 superstr.: Actuation injection cylinder 13 No increase time measured no reaction 320703: Check cable, plug, injector, engine control unit	A760		E	1
75CF04	Motor 2 superstr.: Actuation injection cylinder 13 Increase time too large no reaction 320704: Check cable, plug, injector, engine control unit	A760		E	1
75CF05	Motor 2 superstr.: Actuation injection cylinder 13 Cyl. Overlap Engine shut off 320705: Load new software in engine control unit	A760		E	1
75CF06	Motor 2 superstr.: Actuation injection cylinder 13 No fly time measured no reaction 320706: Check cable, plug, injector, engine control unit	A760		E	1
75CF07	Motor 2 superstr.: Actuation injection cylinder 13 Fly time too small no reaction 320707: Check cable, plug, injector, engine control unit	A760		E	1
75CF08	Motor 2 superstr.: Actuation injection cylinder 13 Fly time too large no reaction 320708: Check cable, plug, injector, engine control unit	A760		E	1
75D000	Motor 2 superstr.: Actuation injection cylinder 14 Interruption or current remeasuring erroneous no reaction 320800: Check cable, plug, injector, engine control unit	A760		E	1
75D001	Motor 2 superstr.: Actuation injection cylinder 14 Maximum current ground switch exceeded Injector unit is not energized 320801: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75D002	Motor 2 superstr.: Actuation injection cylinder 14 Maximum current Plus switch exceeded Injector unit is not energized 320802: Check cable, plug, injector, engine control unit	A760		E	1
75D003	Motor 2 superstr.: Actuation injection cylinder 14 No increase time measured no reaction 320803: Check cable, plug, injector, engine control unit	A760		E	1
75D004	Motor 2 superstr.: Actuation injection cylinder 14 Increase time too large no reaction 320804: Check cable, plug, injector, engine control unit	A760		E	1
75D005	Motor 2 superstr.: Actuation injection cylinder 14 Cyl. Overlap Engine shut off 320805: Load new software in engine control unit	A760		E	1
75D006	Motor 2 superstr.: Actuation injection cylinder 14 No fly time measured no reaction 320806: Check cable, plug, injector, engine control unit	A760		E	1
75D007	Motor 2 superstr.: Actuation injection cylinder 14 Fly time too small no reaction 320807: Check cable, plug, injector, engine control unit	A760		E	1
75D008	Motor 2 superstr.: Actuation injection cylinder 14 Fly time too large no reaction 320808: Check cable, plug, injector, engine control unit	A760		E	1
75D100	Motor 2 superstr.: Actuation injection cylinder 15 Interruption or current remeasuring erroneous no reaction 320900: Check cable, plug, injector, engine control unit	A760		E	1
75D101	Motor 2 superstr.: Actuation injection cylinder 15 Maximum current ground switch exceeded Injector unit is not energized 320901: Check cable, plug, injector, engine control unit	A760		E	1
75D102	Motor 2 superstr.: Actuation injection cylinder 15 Maximum current Plus switch exceeded Injector unit is not energized 320902: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75D103	Motor 2 superstr.: Actuation injection cylinder 15 No increase time measured no reaction 320903: Check cable, plug, injector, engine control unit	A760		E	1
75D104	Motor 2 superstr.: Actuation injection cylinder 15 Increase time too large no reaction 320904: Check cable, plug, injector, engine control unit	A760		E	1
75D105	Motor 2 superstr.: Actuation injection cylinder 15 Cyl. Overlap Engine shut off 320905: Load new software in engine control unit	A760		E	1
75D106	Motor 2 superstr.: Actuation injection cylinder 15 No fly time measured no reaction 320906: Check cable, plug, injector, engine control unit	A760		E	1
75D107	Motor 2 superstr.: Actuation injection cylinder 15 Fly time too small no reaction 320907: Check cable, plug, injector, engine control unit	A760		E	1
75D108	Motor 2 superstr.: Actuation injection cylinder 15 Fly time too large no reaction 320908: Check cable, plug, injector, engine control unit	A760		E	1
75D200	Motor 2 superstr.: Actuation injection cylinder 16 Interruption or current remeasuring erroneous no reaction 321000: Check cable, plug, injector, engine control unit	A760		E	1
75D201	Motor 2 superstr.: Actuation injection cylinder 16 Maximum current ground switch exceeded Injector unit is not energized 321001: Check cable, plug, injector, engine control unit	A760		E	1
75D202	Motor 2 superstr.: Actuation injection cylinder 16 Maximum current Plus switch exceeded Injector unit is not energized 321002: Check cable, plug, injector, engine control unit	A760		E	1
75D203	Motor 2 superstr.: Actuation injection cylinder 16 No increase time measured no reaction 321003: Check cable, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75D204	Motor 2 superstr.: Actuation injection cylinder 16 Increase time too large no reaction 321004: Check cable, plug, injector, engine control unit	A760		E	1
75D205	Motor 2 superstr.: Actuation injection cylinder 16 Cyl. Overlap Engine shut off 321005: Load new software in engine control unit	A760		E	1
75D206	Motor 2 superstr.: Actuation injection cylinder 16 No fly time measured no reaction 321006: Check cable, plug, injector, engine control unit	A760		E	1
75D207	Motor 2 superstr.: Actuation injection cylinder 16 Fly time too small no reaction 321007: Check cable, plug, injector, engine control unit	A760		E	1
75D208	Motor 2 superstr.: Actuation injection cylinder 16 Fly time too large no reaction 321008: Check cable, plug, injector, engine control unit	A760		E	1
75D400	Motor 2 superstr.: Injection system Cylinder error Engine shut off 321200: Check cable, plug, injector, engine control unit	A760		E	1
75D401	Motor 2 superstr.: Injection system Overlap of injection on cyl. bank A Engine shut off 321201: Load new software in engine control unit	A760		E	1
75D402	Motor 2 superstr.: Injection system Overlap of injection on cyl. bank B Engine shut off 321202: Load new software in engine control unit	A760		E	1
75D403	Motor 2 superstr.: Injection system Overlap of injection on cyl. bank C Engine shut off 321203: Load new software in engine control unit	A760		E	1
75D404	Motor 2 superstr.: Injection system Overlap of injection on cyl. bank D Engine shut off 321204: Load new software in engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75D500	Motor 2 superstr.: Rpm monitoring Rpm sensor 1 has warning threshold exceeded no reaction 321300: Check engine op.(overspeed due to push op.)	A760		E	1
75D501	Motor 2 superstr.: Rpm monitoring Rpm sensor 2 has warning threshold exceeded no reaction 321301: Check engine op.(overspeed due to push op.)	A760		E	1
75D502	Motor 2 superstr.: Rpm monitoring Rpm sensor 1 has safety threshold exceeded Engine shut off 321302: Check engine op.(overspeed due to push op.)	A760		E	1
75D503	Motor 2 superstr.: Rpm monitoring Rpm sensor 2 has safety threshold exceeded Engine shut off 321303: Check engine op.(overspeed due to push op.)	A760		E	1
75D504	Motor 2 superstr.: Rpm monitoring Warning threshold exceeded no reaction 321304: Check engine op.(overspeed due to push op.)	A760		E	2
75D505	Motor 2 superstr.: Rpm monitoring Safety threshold exceeded Engine shut off 321305: Check engine op.(overspeed due to push op.)	A760		E	2
75D600	Motor 2 superstr.: Synchronization Rpm signals No synchronization no reaction 321400: Turn ignition off/on, check rpm and camshaft sensor	A760		E	1
75D601	Motor 2 superstr.: Synchronization Rpm signals Incorrect distance gap <> Phase sensor no reaction 321401: Turn ignition off/on, check rpm and camshaft sensor	A760		E	1
75D602	Motor 2 superstr.: Synchronization Rpm signals Tooth number (Impulse number) wrong Engine start not possible 321402: Turn ignition off/on, check teeth on flywheel, check rpm sensor	A760		E	1
75D603	Motor 2 superstr.: Synchronization Rpm signals not possible, Rpm too low no reaction 321403: Turn ignition off/on, check rpm and camshaft sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75D604	Motor 2 superstr.: Synchronization Rpm signals Index counter cam shaft gear erroneous no reaction 321404: Turn ignition off/on, check rpm and camshaft sensor	A760		E	1
75D700	Motor 2 superstr.: RPM sensor 1 Signal lost Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321500: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75D701	Motor 2 superstr.: RPM sensor 1 No signal Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321501: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75D702	Motor 2 superstr.: RPM sensor 1 Permissible signal difference within test interval exceeded Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321502: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75D703	Motor 2 superstr.: RPM sensor 1 Limit frequency exceeded Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321503: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75D704	Motor 2 superstr.: RPM sensor 1 Sensor not polarized Emergency shut-off with simultaneous failure of both rpm sensors 321504: Rpm sensor installation, check engine control unit	A760		E	1
75D705	Motor 2 superstr.: RPM sensor 1 Measurement erroneous Engine output reduced. Rpm recording via redundant sensor, otherwise em. shut off 321505: Rpm sensor installation, check engine control unit	A760		E	1
75D800	Motor 2 superstr.: RPM sensor 2 Signal lost Emergency shut-off with simultaneous failure of both rpm sensors 321600: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75D801	Motor 2 superstr.: RPM sensor 2 No signal Emergency shut-off with simultaneous failure of both rpm sensors 321601: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75D802	Motor 2 superstr.: RPM sensor 2 Permissible signal difference within test interval exceeded Emergency shut-off with simultaneous failure of both rpm sensors 321602: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75D803	Motor 2 superstr.: RPM sensor 2 Limit frequency exceeded Emergency shut-off with simultaneous failure of both rpm sensors 321603: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75D804	Motor 2 superstr.: RPM sensor 2 Sensor not polarized Emergency shut-off with simultaneous failure of both rpm sensors 321604: Rpm sensor installation, check sensor	A760		E	1
75D805	Motor 2 superstr.: RPM sensor 2 Measurement erroneous Rpm recording via functioning sensor 321605: Rpm sensor installation, check sensor	A760		E	1
75D900	Motor 2 superstr.: Index sensor Signal lost Emergency shut-off with simultaneous failure of both rpm sensors 321700: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75D901	Motor 2 superstr.: Index sensor No signal Emergency shut-off with simultaneous failure of both rpm sensors 321701: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75D902	Motor 2 superstr.: Index sensor Permissible signal difference within test interval exceeded Emergency shut-off with simultaneous failure of both rpm sensors 321702: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75D903	Motor 2 superstr.: Index sensor Limit frequency exceeded Emergency shut-off with simultaneous failure of both rpm sensors 321703: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75D904	Motor 2 superstr.: Index sensor Sensor not polarized Emergency shut-off with simultaneous failure of both rpm sensors 321704: Rpm sensor installation, check sensor	A760		E	1
75D905	Motor 2 superstr.: Index sensor Measurement erroneous Rpm recording via functioning sensor 321705: Rpm sensor installation, check sensor	A760		E	1
75DA04	Motor 2 superstr.: Lambda-Measurement Regulation deviation, Lambda value too low Warning light on 321804: - Ground current sensor - Lambda Sensor - exhaust return	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75DA05	Motor 2 superstr.: Lambda-Measurement Regulation deviation, Lambda value too high Warning light on 321805: - Ground current sensor - Lambda Sensor - exhaust return	A760		E	1
75DA07	Motor 2 superstr.: Lambda-Measurement EGR Flow between Bank 1 and Bank 2 very asymmetric Warning light on 321807: Clean / replace actuator, check lines/linkage	A760		E	1
75DB04	Motor 2 superstr.: Lambda-Measurement Permanent regulation deviation, Lambda value too low Warning light on 321904: - Ground current sensor - Lambda Sensor - exhaust return	A760		E	1
75DB05	Motor 2 superstr.: Lambda-Measurement Permanent regulation deviation, Lambda value too high Warning light on 321905: - Ground current sensor - Lambda Sensor - exhaust return	A760		E	1
75DC04	Motor 2 superstr.: charge air pressure minimum limit value fallen below Warning light on 322004: Check intake system for leaks	A760		E	1
75DC05	Motor 2 superstr.: charge air pressure maximum limit value exceeded Warning light on 322005: Check for stuck Wastegate	A760		E	1
75E200	Motor 2 superstr.: Injection system 2 Cylinder error Slave Modules not running (there will be no injection on this module) 322600: Check cable, plug, injector, engine control unit	A760		E	1
75E201	Motor 2 superstr.: Injection system 2 Overlap of injection on cyl. bank A Slave Modules not running (there will be no injection on this module) 322601: Load new software in engine control unit	A760		E	1
75E202	Motor 2 superstr.: Injection system 2 Overlap of injection on cyl. bank B Slave Modules not running (there will be no injection on this module) 322602: Load new software in engine control unit	A760		E	1
75E203	Motor 2 superstr.: Injection system 2 Overlap of injection on cyl. bank C Slave Modules not running (there will be no injection on this module) 322603: Load new software in engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75E204	Motor 2 superstr.: Injection system 2 Overlap of injection on cyl. bank D Slave Modules not running (there will be no injection on this module) 322604: Load new software in engine control unit	A760		E	1
75E205	Motor 2 superstr.: Injection system 2 Plus switch cyl. bank A Short circuit after ground no reaction 322605: Check cable, plug, injector, engine control unit	A760		E	1
75E206	Motor 2 superstr.: Injection system 2 Plus switch cyl. bank B Short circuit after ground no reaction 322606: Check cable, plug, injector, engine control unit	A760		E	1
75E207	Motor 2 superstr.: Injection system 2 Plus switch cyl. bank A short circuit after supply voltage no reaction 322607: Check cable, plug, injector, engine control unit	A760		E	1
75E208	Motor 2 superstr.: Injection system 2 Plus switch cyl. bank B short circuit after supply voltage no reaction 322608: Check cable, plug, injector, engine control unit	A760		E	1
75E209	Motor 2 superstr.: Injection system 2 Ground switch cyl. bank A Short circuit after ground At CR-Motor Shut off of Bank A on Slave Module 322609: Check cable, plug, injector, engine control unit	A760		E	1
75E20A	Motor 2 superstr.: Injection system 2 Ground switch cyl. bank B Short circuit after ground At CR-Motor Shut off of Bank B on Slave Module 322610: Check cable, plug, injector, engine control unit	A760		E	1
75E20B	Motor 2 superstr.: Injection system 2 Ground switch cyl. bank A short circuit after supply voltage no reaction 322611: Check cable, plug, injector, engine control unit	A760		E	1
75E20C	Motor 2 superstr.: Injection system 2 Ground switch cyl. bank B short circuit after supply voltage no reaction 322612: Check cable, plug, injector, engine control unit	A760		E	1
75E300	Motor 2 superstr.: Synchronization Rpm signals System 2 No synchronization no reaction 322700: Turn ignition off/on, check rpm and camshaft sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75E301	Motor 2 superstr.: Synchronization Rpm signals System 2 Incorrect distance gap <> Phase sensor no reaction 322701: Turn ignition off/on, check rpm and camshaft sensor	A760		E	1
75E302	Motor 2 superstr.: Synchronization Rpm signals System 2 Tooth number (Impulse number) wrong Slave Modules not running (there will be no injection on this module) 322702: Turn ignition off/on, check teeth on flywheel, rpm sensor	A760		E	1
75E303	Motor 2 superstr.: Synchronization Rpm signals System 2 not possible, Rpm too low no reaction 322703: Turn ignition off/on, check rpm and camshaft sensor	A760		E	1
75E304	Motor 2 superstr.: Synchronization Rpm signals System 2 Index counter cam shaft gear erroneous no reaction 322704: Turn ignition off/on, check rpm and camshaft sensor	A760		E	1
75E400	Motor 2 superstr.: Rpm sensor 1 System 2 Signal lost Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322800: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75E401	Motor 2 superstr.: Rpm sensor 1 System 2 No signal Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322801: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75E402	Motor 2 superstr.: Rpm sensor 1 System 2 Permissible signal difference within test interval exceeded Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322802: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75E403	Motor 2 superstr.: Rpm sensor 1 System 2 Limit frequency exceeded Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322803: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75E404	Motor 2 superstr.: Rpm sensor 1 System 2 Sensor not polarized Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322804: Rpm sensor installation, check engine control unit	A760		E	1
75E405	Motor 2 superstr.: Rpm sensor 1 System 2 Measurement erroneous Engine output reduced. Rpm recording via camshaft sensor provided that o.k. 322805: Rpm sensor installation, check engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75E500	Motor 2 superstr.: Rpm sensor 2 System 2 Signal lost Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322900: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75E501	Motor 2 superstr.: Rpm sensor 2 System 2 No signal Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322901: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75E502	Motor 2 superstr.: Rpm sensor 2 System 2 Permissible signal difference within test interval exceeded Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322902: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75E503	Motor 2 superstr.: Rpm sensor 2 System 2 Limit frequency exceeded Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322903: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75E504	Motor 2 superstr.: Rpm sensor 2 System 2 Sensor not polarized Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 322904: Rpm sensor installation, check sensor	A760		E	1
75E505	Motor 2 superstr.: Rpm sensor 2 System 2 Measurement erroneous Rpm recording via functioning sensor 322905: Rpm sensor installation, check sensor	A760		E	1
75E600	Motor 2 superstr.: Index sensor System 2 Signal lost Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323000: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75E601	Motor 2 superstr.: Index sensor System 2 No signal Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323001: Distance of rpm sensor to flywheel (0.5-2.0 mm), wiring to rpm sensor, rpm sensor	A760		E	1
75E602	Motor 2 superstr.: Index sensor System 2 Permissible signal difference within test interval exceeded Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323002: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1
75E603	Motor 2 superstr.: Index sensor System 2 Limit frequency exceeded Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323003: Distance of rpm sensor to flywheel (0.5-2.0 mm), flywheel, wiring to rpm sensor, rpm sensor	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75E604	Motor 2 superstr.: Index sensor System 2 Sensor not polarized Emerg. Shut off of Slave-Module only with simult. failure of both Rpm sensors 323004: Rpm sensor installation, check sensor	A760		E	1
75E605	Motor 2 superstr.: Index sensor System 2 Measurement erroneous Rpm recording via functioning sensor 323005: Rpm sensor installation, check sensor	A760		E	1
75E700	Motor 2 superstr.: Hardware temperature sensor control unit 2 Short circuit after ground or broken wire Use of replacement value 323100: Turn ignition off/on, possibly replace engine control unit	A760		E	1
75E701	Motor 2 superstr.: Hardware temperature sensor control unit 2 Sensor signal short circuit after supply voltage Use of replacement value 323101: Turn ignition off/on, possibly replace engine control unit	A760		E	1
75E702	Motor 2 superstr.: Hardware temperature sensor control unit 2 Sensor supply voltage short circuit after ground or broken wire Use of replacement value 323102: Turn ignition off/on, possibly replace engine control unit	A760		E	1
75E703	Motor 2 superstr.: Hardware temperature sensor control unit 2 Sensor supply voltage short circuit after supply voltage Use of replacement value 323103: Turn ignition off/on, possibly replace engine control unit	A760		E	1
75E704	Motor 2 superstr.: Hardware temperature sensor control unit 2 Sensor signal outside permissible range 1 Use of replacement value 323104: Check operational status of engine	A760		E	1
75E705	Motor 2 superstr.: Hardware temperature sensor control unit 2 Sensor signal outside permissible range 2 Use of replacement value 323105: Check operational status of engine	A760		E	1
75E706	Motor 2 superstr.: Hardware temperature sensor control unit 2 Plausibility error at engine off no reaction 323106: Check operational status of engine	A760		E	1
75E800	Motor 2 superstr.: Hardware temperature sensor control unit 2 CPU Short circuit after ground or broken wire Use of replacement value 323200: Turn ignition off/on, possibly replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75E801	Motor 2 superstr.: Hardware temperature sensor control unit 2 CPU Sensor signal short circuit after supply voltage Use of replacement value 323201: Turn ignition off/on, possibly replace engine control unit	A760		E	1
75E802	Motor 2 superstr.: Hardware temperature sensor control unit 2 CPU Sensor supply voltage short circuit after ground or broken wire Use of replacement value 323202: Turn ignition off/on, possibly replace engine control unit	A760		E	1
75E803	Motor 2 superstr.: Hardware temperature sensor control unit 2 CPU Sensor supply voltage short circuit after supply voltage Use of replacement value 323203: Turn ignition off/on, possibly replace engine control unit	A760		E	1
75E804	Motor 2 superstr.: Hardware temperature sensor control unit 2 CPU Sensor signal outside permissible range 1 Use of replacement value 323204: Check operational status of engine	A760		E	1
75E805	Motor 2 superstr.: Hardware temperature sensor control unit 2 CPU Sensor signal outside permissible range 2 Use of replacement value 323205: Check operational status of engine	A760		E	1
75E806	Motor 2 superstr.: Hardware temperature sensor control unit 2 CPU Plausibility error at engine off no reaction 323206: Check operational status of engine	A760		E	1
75E900	Motor 2 superstr.: Internal error control unit 2 Stack-overflow Slave Modules not running (there will be no injection on this module) 323300: Load new software in engine control unit or replace engine control unit	A760		E	1
75E901	Motor 2 superstr.: Internal error control unit 2 Exception error Slave Modules not running (there will be no injection on this module) 323301: Load new software in engine control unit or replace engine control unit	A760		E	1
75E902	Motor 2 superstr.: Internal error control unit 2 Program test Slave Modules not running (there will be no injection on this module) 323302: Load new software in engine control unit or replace engine control unit	A760		E	1
75E903	Motor 2 superstr.: Internal error control unit 2 RAM-Test Slave Modules not running (there will be no injection on this module) 323303: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75E904	Motor 2 superstr.: Internal error control unit 2 Overflow in error stack no reaction 323304: Load new software in engine control unit or replace engine control unit	A760		E	1
75E905	Motor 2 superstr.: Internal error control unit 2 Comp. time error no reaction 323305: Load new software in engine control unit or replace engine control unit	A760		E	1
75E906	Motor 2 superstr.: Internal error control unit 2 Error-Index too large The error cannot be saved 323306: Load new software in engine control unit or replace engine control unit	A760		E	1
75EA00	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Error at EEPROM-access Slave Modules not running (there will be no injection on this module) 323400: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EA01	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error Parameter memory Slave Modules not running (there will be no injection on this module) 323401: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EA02	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Parameter memory in EEPROM is invalid Slave Modules not running (there will be no injection on this module) 323402: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EA03	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error ECU-Page No reaction - possibly data sets or operating conditions could not be saved 323403: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EA04	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error NMI-Page No reaction - possibly data sets or operating conditions could not be saved 323404: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EA05	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error Workdata-Page No reaction - possibly data sets or operating conditions could not be saved 323405: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EA06	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error load collective No reaction - possibly load collective data could not be saved 323406: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75EA07	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Structure size of load collective has changed No reaction - possibly load collective data could not be saved 323407: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EA08	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) EEPROM-Memory full (load collective) No reaction - possibly load collective data could not be saved 323408: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EA09	Motor 2 superstr.: Control unit 2 defective (Memory EEPROM) Check sum error permanent Data No reaction - possibly data sets or operating conditions could not be saved 323409: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EB00	Motor 2 superstr.: Voltage supply System 2 voltage below required value Slave Modules not running (there will be no injection on this module) 323500: Check on-board power supply (battery, alternator, wiring, plug)	A760		E	1
75EB01	Motor 2 superstr.: Voltage supply System 2 excess voltage Slave Modules not running (there will be no injection on this module) 323501: Check on-board power supply (battery, alternator, wiring, plug)	A760		E	1
75EB02	Motor 2 superstr.: Voltage supply System 2 Digital outlet short circuit after supply voltage Slave Modules not running (there will be no injection on this module) 323502: Check wiring, engine control unit, possibly replace engine control unit	A760		E	1
75EB03	Motor 2 superstr.: Voltage supply System 2 Error release output outlets Slave Modules not running (there will be no injection on this module) 323503: Check wiring, engine control unit, possibly replace engine control unit	A760		E	1
75EB04	Motor 2 superstr.: Voltage supply System 2 PS1-Pin erroneous/missing Slave Modules not running (there will be no injection on this module) 323504: Check on board network in ref. to PS1 (terminal 30/31), engine control unit	A760		E	1
75EB05	Motor 2 superstr.: Voltage supply System 2 Reference voltage 12V below permissible range Slave Modules not running (there will be no injection on this module) 323505: Check supply voltage Rpm sensors, on board network, engine control unit	A760		E	1
75EB06	Motor 2 superstr.: Voltage supply System 2 Reference voltage 12V above permissible range Slave Modules not running (there will be no injection on this module) 323506: Check supply voltage Rpm sensors, on board network, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75EC00	Motor 2 superstr.: Control unit 2 defective (FLASH-Memory) Check sum error Parameter memory Slave Modules not running (there will be no injection on this module) 323600: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EC01	Motor 2 superstr.: Control unit 2 defective (FLASH-Memory) Invalid data, default values are used Slave Modules not running (there will be no injection on this module) 323601: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EC02	Motor 2 superstr.: Control unit 2 defective (FLASH-Memory) Error during delete Slave Modules not running (there will be no injection on this module) 323602: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EC03	Motor 2 superstr.: Control unit 2 defective (FLASH-Memory) Error during programming Slave Modules not running (there will be no injection on this module) 323603: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EC04	Motor 2 superstr.: Control unit 2 defective (FLASH-Memory) Error during check Slave Modules not running (there will be no injection on this module) 323604: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75EC05	Motor 2 superstr.: Control unit 2 defective (FLASH-Memory) Data inconsistent Slave Modules not running (there will be no injection on this module) 323605: Turn ignition off/on, if error not remedied, replace engine control unit	A760		E	1
75ED00	Motor 2 superstr.: Outlet engine rpm System 2 Broken wire or Short circuit after ground no reaction 323700: Check wiring harness, plug, conn. Modul	A760		E	1
75ED01	Motor 2 superstr.: Outlet engine rpm System 2 Broken wire or short circuit after supply voltage no reaction 323701: Check wiring harness, plug, conn. Modul	A760		E	1
75EE00	Motor 2 superstr.: Safety checks (SIL) Access error Data memory Engine stop, Start lock 323800: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE01	Motor 2 superstr.: Safety checks (SIL) Access error Data memory Engine stop, Start lock 323801: Turn ignition on / off, Update or replace engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75EE02	Motor 2 superstr.: Safety checks (SIL) Access error Data memory Engine stop, Start lock 323802: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE03	Motor 2 superstr.: Safety checks (SIL) Emerg. shut off (DI6) Engine stop, Start lock 323803: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE04	Motor 2 superstr.: Safety checks (SIL) Emerg. shut off (Level DI6) Engine stop, Start lock 323804: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE05	Motor 2 superstr.: Safety checks (SIL) Plausibility error status KI.15 <=> emerg. stop Engine stop, Start lock 323805: Deactivate emerg. stop and turn ignition on / off	A760		E	2
75EE06	Motor 2 superstr.: Safety checks (SIL) Plausibility error Monitoring KI.15 Engine stop, Start lock 323806: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE07	Motor 2 superstr.: Safety checks (SIL) Plausibility error Monitoring KI.15 Engine stop, Start lock 323807: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE08	Motor 2 superstr.: Safety checks (SIL) Reference voltage 1.5 V ADC/DMA erroneous Engine stop, Start lock 323808: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE09	Motor 2 superstr.: Safety checks (SIL) Error in program run control Engine stop, Start lock 323809: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE0A	Motor 2 superstr.: Safety checks (SIL) Error in program run control Engine stop, Start lock 323810: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EE0B	Motor 2 superstr.: Safety checks (SIL) Error in program run control Engine stop, Start lock 323811: Turn ignition on / off, Update or replace engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75EE0D	Motor 2 superstr.: Safety checks (SIL) Internal error data memory (checksum flash) Engine stop, Start lock 323813: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF00	Motor 2 superstr.: Safety checks (SIL) Internal error data memory (checksum Parameter) Engine stop, Start lock 323900: Load valid data set	A760		E	2
75EF01	Motor 2 superstr.: Safety checks (SIL) Internal error data memory (Safety buffer) Engine stop, Start lock 323901: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF02	Motor 2 superstr.: Safety checks (SIL) Plausibility error Monitoring PS1-Pin Engine stop, Start lock 323902: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF03	Motor 2 superstr.: Safety checks (SIL) Plausibility error Monitoring PS1-Pin Engine stop, Start lock 323903: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF04	Motor 2 superstr.: Safety checks (SIL) Plausibility error Monitoring KI.50 Engine stop, Start lock 323904: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF05	Motor 2 superstr.: Safety checks (SIL) Plausibility error Monitoring air flap Engine stop, Start lock 323905: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF06	Motor 2 superstr.: Safety checks (SIL) Injector Bank A permanently energized Engine stop, Start lock 323906: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF07	Motor 2 superstr.: Safety checks (SIL) Injector Bank B permanently energized Engine stop, Start lock 323907: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF08	Motor 2 superstr.: Safety checks (SIL) Injector Bank C permanently energized Engine stop, Start lock 323908: Turn ignition on / off, Update or replace engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75EF09	Motor 2 superstr.: Safety checks (SIL) Injector Bank D permanently energized Engine stop, Start lock 323909: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF0A	Motor 2 superstr.: Safety checks (SIL) Injector excessive current Engine stop, Start lock 323910: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF0B	Motor 2 superstr.: Safety checks (SIL) Plausibility error Monitoring PS2-Pin Engine stop, Start lock 323911: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF0C	Motor 2 superstr.: Safety checks (SIL) Max. temperature injector exceeded Engine stop, Start lock 323912: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75EF0D	Motor 2 superstr.: Safety checks (SIL) Internal error CPU (excessive temperature) Engine stop, Start lock 323913: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F000	Motor 2 superstr.: Safety checks (SIL) Plausibility error rpm monitoring Engine stop, Start lock 324000: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F001	Motor 2 superstr.: Safety checks (SIL) all rpm signals erroneous/missing Engine stop, Start lock 324001: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F002	Motor 2 superstr.: Safety checks (SIL) Crankshaft signals erroneous/implausible (Signal sample) Engine stop, Start lock 324002: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F003	Motor 2 superstr.: Safety checks (SIL) Crankshaft signals erroneous/implausible (failure) Engine stop, Start lock 324003: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F004	Motor 2 superstr.: Safety checks (SIL) Crankshaft signals erroneous/implausible (difference) Engine stop, Start lock 324004: Turn ignition on / off, Update or replace engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F005	Motor 2 superstr.: Safety checks (SIL) Nockenwellensignale erroneous/implausible (Signal sample) Engine stop, Start lock 324005: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F006	Motor 2 superstr.: Safety checks (SIL) Nockenwellensignale erroneous/implausible (failure) Engine stop, Start lock 324006: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F007	Motor 2 superstr.: Safety checks (SIL) Nockenwellensignale erroneous/implausible (difference) Engine stop, Start lock 324007: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F008	Motor 2 superstr.: Safety checks (SIL) Reference voltage 12V outside permissible range Engine stop, Start lock 324008: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F009	Motor 2 superstr.: Safety checks (SIL) Incorrect software or hardware version (not SIL-able) Engine stop, Start lock 324009: Replace control unit	A760		E	2
75F00A	Motor 2 superstr.: Safety checks (SIL) Incorrect hardware version (not SIL-able) Engine stop, Start lock 324010: Replace control unit	A760		E	2
75F00B	Motor 2 superstr.: Safety checks (SIL) Temperature difference between injector / end stage too high Engine stop, Start lock 324011: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F100	Motor 2 superstr.: Safety checks (SIL) Internal software error (incorrect Parameter) Engine stop, Start lock 324100: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F105	Motor 2 superstr.: Safety checks (SIL) Starter turns without actuation Engine stop, Start lock 324105: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F106	Motor 2 superstr.: Safety checks (SIL) Injectors do not turn off Engine stop, Start lock 324106: Turn ignition on / off, Update or replace engine control unit	A760		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F107	Motor 2 superstr.: Safety checks (SIL) Fatal internal error (Monitoring Status machine) Engine stop, Start lock 324107: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F108	Motor 2 superstr.: Safety checks (SIL) Configuration error Vehicle-CAN Engine stop, Start lock 324108: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F109	Motor 2 superstr.: Safety checks (SIL) Datenuebertragung Vehicle -CAN gestoert Engine stop, Start lock 324109: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F10A	Motor 2 superstr.: Safety checks (SIL) Plausibility error Signals Vehicle -CAN Engine stop, Start lock 324110: Turn ignition on / off, Update or replace engine control unit	A760		E	2
75F200	Motor 2 superstr.: SCR-control unit Hardware error metering unit No measures or pump is in off mode 324200:	A760		E	1
75F201	Motor 2 superstr.: SCR-control unit Metering unit outside permissible limits Pump is in off mode 324201: No measures, error due to environmental cond.	A760		E	1
75F202	Motor 2 superstr.: SCR-control unit mechanical error metering unit Pump is in off mode 324202: Check meter	A760		E	1
75F203	Motor 2 superstr.: SCR-control unit Memory error metering unit Pump is in off mode 324203: Calibrate meter, if error present always, flash meters	A760		E	1
75F204	Motor 2 superstr.: SCR-control unit Urea pressure, output line no reaction 324204: Check outgoing line and its conn.	A760		E	1
75F205	Motor 2 superstr.: SCR-control unit Urea pressure, input line No measures or pump is in off mode 324205: Check input line and its connections	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F206	Motor 2 superstr.: SCR-control unit Urea pressure, nozzle no reaction 324206: Check the spray on nozzle	A760		E	1
75F207	Motor 2 superstr.: SCR-control unit Urea pressure, injector Pump is in off mode 324207: Check plug and cable; if no short circuit present, then replace device	A760		E	1
75F208	Motor 2 superstr.: SCR-control unit Control unit error, CAN-communication, display No measures or pump is in off mode 324208: Check CAN-connections	A760		E	1
75F209	Motor 2 superstr.: SCR-control unit Battery voltage outside permissible limits Pump is in off mode 324209: Check supply voltage	A760		E	1
75F20A	Motor 2 superstr.: SCR-control unit Temperature CAT, Sensor inflow outside permissible limits Pump is in off mode 324210: No measures, error due to environmental cond.	A760		E	1
75F20B	Motor 2 superstr.: SCR-control unit Temperature CAT, Sensor inflow erroneous Pump is in off mode 324211: Check plug and cable; if no short circuit present, then replace device	A760		E	1
75F20C	Motor 2 superstr.: SCR-control unit TemperatureCAT, Sensor outflow outside permissible limits Pump is in off mode 324212: No measures, error due to environmental cond.	A760		E	1
75F20D	Motor 2 superstr.: SCR-control unit Temperature CAT, Sensor outflow erroneous Pump is in off mode 324213: Check plug and cable; if no short circuit present, then replace device	A760		E	1
75F300	Motor 2 superstr.: SCR-control unit Tank sensor erroneous No measures or pump is in off mode 324300: Check plug and cable; if no short circuit present, then replace device	A760		E	1
75F301	Motor 2 superstr.: SCR-control unit Tank sensor outside permissible range no reaction 324301: No measures, error due to environmental cond.	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F302	Motor 2 superstr.: SCR-control unit Line heating erroneous No measures, error due to environmental cond. 324302: Check plug and cable; if no short circuit present, then replace device	A760		E	1
75F303	Motor 2 superstr.: SCR-control unit Line heating, temperature outside permissible range Pump is in off mode 324303: No measures, error due to environmental cond.	A760		E	1
75F304	Motor 2 superstr.: SCR-control unit Valve heat pump erroneous Pump is in off mode 324304: Defrost system	A760		E	1
75F305	Motor 2 superstr.: SCR-control unit Communication error NOx-Sensor inflow Pump is in off mode 324305: Check electr. conn. of SCR System	A760		E	1
75F306	Motor 2 superstr.: SCR-control unit Heater and O2 NOx-Sensor inflow erroneous No measures or pump is in off mode 324306: Replace Upstream NOx Sensor	A760		E	1
75F307	Motor 2 superstr.: SCR-control unit NOx-Sensor inflow erroneous No measures or pump is in off mode 324307: Check plug and cable; if no short circuit present, then replace device	A760		E	1
75F308	Motor 2 superstr.: SCR-control unit Communication error NOx-Sensor outflow Pump is in off mode 324308: Check electr. conn. of SCR System	A760		E	1
75F309	Motor 2 superstr.: SCR-control unit Heater and O2 NOx-Sensor outflow erroneous No measures or pump is in off mode 324309: Replace downstream NOx Sensor	A760		E	1
75F30A	Motor 2 superstr.: SCR-control unit NOx-Sensor outflow erroneous No measures or pump is in off mode 324310: Check plug and cable; if no short circuit present, then replace device	A760		E	1
75F500	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324500: Check for plugged/ damaged nitrogen line or IV is closed blocked	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F501	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324501: Check of fuel line for leaks or IV blocked in open position	A760		E	1
75F502	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324502: Check of fuel supply	A760		E	1
75F503	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Data transfer on CAN erroneous/missing Possibly regeneration not possible 324503: Check the fuel line for leaks or blockage, check fuel pump	A760		E	1
75F504	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Electric defect on shut off valve Possibly regeneration not possible 324504: Broken line DCU 17 to measuring unit, visual check, moisture, wiring	A760		E	1
75F505	Motor 2 superstr.: Dosing unit 1 Urea "DEF" System error control shut off valve Possibly regeneration not possible 324505: Shutoff valve blocked: - Replace MU, bleed system	A760		E	1
75F506	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Back flow error on sensor pressure+temperature Possibly regeneration not possible 324506: Check of fuel line for leaks or IV blocked in open position	A760		E	1
75F507	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Back flow error on sensor pressure+temperature Possibly regeneration not possible 324507: Broken line DCU 17 to test unit, visual check, moisture, wiring	A760		E	1
75F508	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Electric defect on Dosing valve Possibly regeneration not possible 324508: Broken line DCU 17 to test unit, visual check, moisture, wiring	A760		E	1
75F509	Motor 2 superstr.: Dosing unit 1 Urea "DEF" System error control Dosing valve Possibly regeneration not possible 324509: Changer MU, System Entlueften	A760		E	1
75F50A	Motor 2 superstr.: Dosing unit 1 Urea "DEF" System error control Dosing valve Possibly regeneration not possible 324510: Metering valve opens too slow: Check power supply, restart system, change MU, vent	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F50B	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Outflow error Pressure sensor Possibly regeneration not possible 324511: Broken line DCU 17 to pressure sensor, visual check, moisture, wiring	A760		E	1
75F50C	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Outflow error Pressure sensor Possibly regenerate not possible 324512: Downstream pressure sensor signal not plausible: - change MU, bleed system	A760		E	1
75F50D	Motor 2 superstr.: Dosing unit 1 Urea "DEF" Control unit injection system erroneous Possibly regeneration not possible 324513: Replace U, bleed system	A760		E	1
75F600	Motor 2 superstr.: Dosing unit 2 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324600: DCU17 wechseln	A760		E	1
75F601	Motor 2 superstr.: Dosing unit 2 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324601: Check power supply of DCU17, replace control unit	A760		E	1
75F602	Motor 2 superstr.: Dosing unit 2 Urea "DEF" Depatronic fuel pressure Possibly regeneration not possible 324602: Check Can connection lines incl. connections of connections	A760		E	1
75F603	Motor 2 superstr.: Dosing unit 2 Urea "DEF" Data transfer on CAN erroneous/missing Possibly regeneration not possible 324603: Data from LIDEC is incorrect, not available or not the right data. Check LIDEC error memory	A760		E	1
75F604	Motor 2 superstr.: Dosing unit 2 Urea "DEF" Electric defect on shut off valve Possibly regeneration not possible 324604: Voltage supply of DCU17 is too high, check electr. Lines of DCU17 for short circuit	A760		E	1
75F605	Motor 2 superstr.: Dosing unit 2 Urea "DEF" System error control shut off valve Possibly regeneration not possible 324605: Problem during System, check DCU17 error stack trouble shooting dep. failure	A760		E	1
75F60A	Motor 2 superstr.: Dosing unit 2 Urea "DEF" System error control Dosing valve Possibly regenerate not possible 324610: Reset des HC-meters (KeyOff- wait 5 sec. - KeyOn)	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F60B	Motor 2 superstr.: Dosing unit 2 Urea "DEF" Outflow error Pressure sensor Possibly regeneration not possible 324611: Check application dating - check Software Version of HC-meter	A760		E	1
75F60C	Motor 2 superstr.: Dosing unit 2 Urea "DEF" Outflow error Pressure sensor Possibly regeneration not possible 324612: Turn HC-meter off (wait 5 sec.), turn on, check Software version, replace HC-meter	A760		E	1
75F60D	Motor 2 superstr.: Dosing unit 2 Urea "DEF" Control unit injection system erroneous Possibly regeneration not possible 324613:	A760		E	1
75F704	Motor 2 superstr.: Temperature monitoring "DOC" Minimum temperature fallen below Warning light on in operation no regeneration permitted 324704: Check HC meter, DOC, then carry out Service Regeneration	A760		E	1
75F705	Motor 2 superstr.: Temperature monitoring "DOC" Maximum temperature exceeded Warning light on - in operation no regeneration permitted - power reduction 324705: Check HC meter, DOC, then carry out Service Regeneration	A760		E	1
75F800	Motor 2 superstr.: Monitoring Particle filter "DPF" Oil in exhaust system Warning light on in operation no regeneration permitted 324800: Check: - DOC (possibly replace or turn over and service regeneration)	A760		E	1
75F801	Motor 2 superstr.: Monitoring Particle filter "DPF" Maximum ash load reached Warning light on in operation no regeneration permitted 324801: Clean DPF or replace	A760		E	1
75F802	Motor 2 superstr.: Monitoring Particle filter "DPF" Differnce pressure filter too high Warning light on- in operation no regeneration permitted possible power reduction 324802: Clean DPF or replace	A760		E	1
75F803	Motor 2 superstr.: Monitoring Particle filter "DPF" Differnce pressure filter too low Warning light on - in operation no regeneration permitted - power reduction 324803: Replace DPF	A760		E	1
75F804	Motor 2 superstr.: Monitoring Particle filter "DPF" Maximum number aborted heat phases exceeded Warning light on- in operation no regeneration permitted possible power reduction 324804: Request Service regeneration	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F805	Motor 2 superstr.: Monitoring Particle filter "DPF" Maximum number aborted regeneration phases exceeded Warning light on- in operation no regeneration permitted possible power reduction 324805: Request Service regeneration	A760		E	1
75F806	Motor 2 superstr.: Monitoring Particle filter "DPF" Maximum temperature increase and max. temperature exceeded Warning light on 324806: Replace DPF	A760		E	1
75F807	Motor 2 superstr.: Monitoring Particle filter "DPF" Maximum temperature limit exceeded Warning light on 324807: Replace DPF	A760		E	1
75F900	Motor 2 superstr.: OBD Error Ambient pressure sensor Error Use replacement value, no reaction 324900: Check op. status of engine, replace engine control unit	A760		E	1
75F901	Motor 2 superstr.: OBD Error Ambient temperature sensor Error Use replacement value, no reaction 324901: Check wiring, control units, sensors	A760		E	1
75F902	Motor 2 superstr.: OBD Error ChargeAir Temperature sensor Error Use replacement value, no reaction 324902: Check wiring, control units, sensors	A760		E	1
75F903	Motor 2 superstr.: OBD Error Charge air pressure sensor error Use replacement value, no reaction 324903: Check wiring, control units, sensors	A760		E	1
75F904	Motor 2 superstr.: OBD Error Error Pressure deviation charge air pr. regulator Warning light on 324904: Check intake system for leaks, Wastegate	A760		E	1
75F905	Motor 2 superstr.: OBD Error Error restrictor flap Power reduction of Diesel engine 324905: Check wiring, control units, sensors	A760		E	1
75F906	Motor 2 superstr.: OBD Error Rail pressure sensor 1 Error Power red. in case of failure of both Commonrail pr.sensors, otherwise no reaction, engine standstill after delay 324906: Check wiring, control units, sensors	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75F907	Motor 2 superstr.: OBD Error Rail pressure sensor 2 Error Power red. in case of failure of both Commonrail pr.sensors, otherwise no reaction, engine standstill after delay 324907: Check wiring, control units, sensors	A760		E	1
75F908	Motor 2 superstr.: OBD Error Pressure reg. valve (PCV) Error Possibly high pr. reg/ emerg. op. activated 324908: Check wiring harness, plug, CR-components2, engine control unit	A760		E	1
75F909	Motor 2 superstr.: OBD Error Rail pressure reg. 1 Error no reaction 324909: Nitrogen circuit,Rail sensor,DBV,high pr. pump,wiring	A760		E	1
75F90A	Motor 2 superstr.: OBD Error Rail pressure reg. 2 Error no reaction 324910: Nitrogen circuit,Rail sensor,DBV,high pr. pump,wiring	A760		E	1
75F90B	Motor 2 superstr.: OBD Error Metering unit (VCV) Error Possibly high pr. reg/ emerg. op. activated 324911: Check wiring harness, plug, CR-components1, engine control unit	A760		E	1
75F90C	Motor 2 superstr.: OBD Error Error Injector 1 Injector is not energized, no reaction 324912: Check wiring, plug, injector, engine control unit	A760		E	1
75F90D	Motor 2 superstr.: OBD Error Error Injector 2 Injector is not energized, no reaction 324913: Check wiring, plug, injector, engine control unit	A760		E	1
75FA00	Motor 2 superstr.: OBD Error Error Injector 3 Injector is not energized, no reaction 325000: Check wiring, plug, injector, engine control unit	A760		E	1
75FA01	Motor 2 superstr.: OBD Error Error Injector 4 Injector is not energized, no reaction 325001: Check wiring, plug, injector, engine control unit	A760		E	1
75FA02	Motor 2 superstr.: OBD Error Error Injector 5 Injector is not energized, no reaction 325002: Check wiring, plug, injector, engine control unit	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75FA03	Motor 2 superstr.: OBD Error Error Injector 6 Injector is not energized, no reaction 325003: Check wiring, plug, injector, engine control unit	A760		E	1
75FA04	Motor 2 superstr.: OBD Error Error Injector 7 Injector is not energized, no reaction 325004: Check wiring, plug, injector, engine control unit	A760		E	1
75FA05	Motor 2 superstr.: OBD Error Error Injector 8 Injector is not energized, no reaction 325005: Check wiring, plug, injector, engine control unit	A760		E	1
75FA06	Motor 2 superstr.: OBD Error Error fuel temperature sensor Use replacement value, no reaction 325006: Check wiring, plug, injector, engine control unit	A760		E	1
75FA07	Motor 2 superstr.: OBD Error Error coolant temperature sensor Use replacement value, no reaction 325007: Check wiring, plug, injector, engine control unit	A760		E	1
75FA08	Motor 2 superstr.: OBD Error Error crankshaft rpm sensor Emerg. shut off only at sim. Failure of both Rpm sensors 325008: Check rpm sensor, distance sensor to flywheel	A760		E	1
75FA09	Motor 2 superstr.: OBD Error Error Index sensor camshaft Emerg. shut off only at sim. Failure of both Rpm sensors 325009: Check rpm sensor, distance sensor to flywheel	A760		E	1
75FA0A	Motor 2 superstr.: OBD Error SCR catalytic converter inflow temp. sensor error Pump is in off mode 325010: No measures, error due to environmental conditions	A760		E	1
75FA0B	Motor 2 superstr.: OBD Error SCR catalytic converter inflow temp. sensor error - OOR MIN Pump is in off mode 325011: No measures, error due to environmental cond.	A760		E	1
75FA0C	Motor 2 superstr.: OBD Error SCR catalytic converter outflow temp. sensor error Pump is in off mode 325012: No measures, error due to environmental cond.	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75FA0D	Motor 2 superstr.: OBD Error SCR catalytic converter Efficiency error (DEF-Quality, defective cat.) Actuation error lights, possible momentum reduction 325013: Check SCR-control unit, System for leaks, DEF-Quality	A760		E	1
75FB00	Motor 2 superstr.: OBD Error SCR catalytic converter Efficiency error (Monitor 2) Actuation warning lights, possible momentum limitation 325100: Check SCR-control unit, System for leaks, DEF-Quality	A760		E	1
75FB01	Motor 2 superstr.: OBD Error SCR catalytic converter Efficiency error (incorrect medium, Monitor 2) Actuation warning lights, possible momentum limitation 325101: Check SCR-control unit, System for leaks, DEF-Quality	A760		E	1
75FB02	Motor 2 superstr.: OBD Error NOx (Upstream) - Error Sensor communication Pump is in off mode 325102: Check electr. conn. from SCR System	A760		E	1
75FB03	Motor 2 superstr.: OBD Error NOx (Upstream) - Error Sensor No measures or pump is in off mode 325103: Check plug, wiring, control units	A760		E	1
75FB04	Motor 2 superstr.: OBD Error NOx (Downstream) - Error Sensor communication Pump is in off mode 325104: Check electr. conn. from SCR System	A760		E	1
75FB05	Motor 2 superstr.: OBD Error NOx (Downstream) - Error Sensor No measures or pump is in off mode 325105: Check plug, wiring, control units	A760		E	1
75FB06	Motor 2 superstr.: OBD Error Urea Injector Error - short circuit Pump is in off mode 325106: Check plug, wiring, control units	A760		E	1
75FB07	Motor 2 superstr.: OBD Error Urea Injector Error open line Pump is in off mode 325107: Check plug, wiring, control units	A760		E	1
75FB08	Motor 2 superstr.: OBD Error Urea pressure Error Pump is in Off mode, no measures or pump is in Off mode 325108: Check plug, wiring, control units	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75FB09	Motor 2 superstr.: OBD Error Urea pressure Error - OOR MIN No measures or pump is in off mode 325109:	A760		E	1
75FB0A	Motor 2 superstr.: OBD Error Urea pressure mechanical error 1 no reaction 325110: Check the spray on nozzle	A760		E	1
75FB0B	Motor 2 superstr.: OBD Error Urea pressure mechanical error 3 no reaction 325111: Check the spray on nozzle	A760		E	1
75FB0C	Motor 2 superstr.: OBD Error Metering error Pump is in off mode 325112: check meter, replace if nec.	A760		E	1
75FB0D	Motor 2 superstr.: OBD Error Pump temperature and heater error Pump is in Off mode, no measures or pump is in Off mode 325113: No measures, error due to environmental cond.	A760		E	1
75FC00	Motor 2 superstr.: OBD Error Urea tank Heater erroneous (driver) No measures or pump is in off mode 325200: Check plug, wiring, control units	A760		E	1
75FC01	Motor 2 superstr.: OBD Error Line heating Urea erroneous (driver) No measures, error due to environmental cond. 325201: Check plug, wiring, control units	A760		E	1
75FC02	Motor 2 superstr.: OBD Error Pump heater Urea erroneous (driver) No measures or pump is in off mode 325202:	A760		E	1
75FC03	Motor 2 superstr.: OBD Error Urea tank Temperature sensor erroneous No measures, error due to environmental cond. 325203: No measures, error due to environmental cond.	A760		E	1
75FC04	Motor 2 superstr.: OBD Error Urea tank Temperature sensor erroneous (OOR MIN) no reaction 325204: No measures, error due to environmental cond.	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75FC05	Motor 2 superstr.: OBD Error Urea tank fill level sensor erroneous No measures or pump is in off mode 325205: Check plug, wiring, control units	A760		E	1
75FC06	Motor 2 superstr.: OBD Error Urea tank fill level sensor erroneous no reaction 325206: No measure	A760		E	1
75FC07	Motor 2 superstr.: OBD Error Fill level urea tank threshold 3 Actuation warning lights, possible momentum limitation 325207: Refill urea tank	A760		E	1
75FC08	Motor 2 superstr.: OBD Error Fill level urea tank threshold 2 Actuation warning lights, possible momentum limitation 325208: Refill urea tank	A760		E	1
75FC09	Motor 2 superstr.: OBD Error Fill level urea tank threshold 1 Actuation warning lights, possible momentum limitation 325209: Refill urea tank	A760		E	1
75FC0A	Motor 2 superstr.: OBD Error Fill level urea tank threshold 0 Actuation warning lights, possible momentum limitation 325210: Refill urea tank	A760		E	1
75FC0B	Motor 2 superstr.: OBD Error SCR ECM Error power supply Pump is in Off-mode, no measure or - pump is in off-mode 325211: Check supply voltage	A760		E	1
75FC0C	Motor 2 superstr.: OBD Error SCR ECM Error Temperature Pump is in off mode 325212: No measures, error due to environmental cond.	A760		E	1
75FC0D	Motor 2 superstr.: OBD Error SCR ECM CAN communication erroneous No measures or Pump is in off-mode 325213: Check CAN-connections	A760		E	1
75FD00	Motor 2 superstr.: Error Exhaust treatment "AGN" Particle filter "DPF" load status threshold 4 reached Exhaust back pressure/DPF Temperature high 325300: Activate manual regeneration	A760		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
75FD01	Motor 2 superstr.: Error Exhaust treatment "AGN" Particle filter "DPF" load status threshold 5 reached Exhaust back pressure/DPF Temperature high 325301: Activate Service Regeneration	A760		E	2
75FE00	Motor 2 superstr.: OBD Error SCR power supply, Sensor error Engine cannot be started or engine shut off 325400: Check on board network	A760		E	1
75FE01	Motor 2 superstr.: OBD Error ECM internal error control unit Engine cannot be started or engine shut off 325401: Load current software, replace engine control unit	A760		E	1
75FE02	Motor 2 superstr.: OBD Error CAN-communication (J1939) interrupted Change over to plausible speed source 325402: Check cable / plug / CAN-participant	A760		E	1
75FE03	Motor 2 superstr.: OBD Error CAN-communication (J1939) maximum transmission cycle exceeded Possibly power reduction 325403: Check cable / plug / CAN-participant	A760		E	1
75FE04	Motor 2 superstr.: OBD Error Injector 9 erroneous Injector unit is not energized 325404: Check cable, plug, injection unit, engine control unit	A760		E	1
75FE0D	Motor 2 superstr.: OBD Error Start block, problem exhaust aftertreatment/fill level urea tank Start lock 325413: Check wiring, exhaust system; check fill level urea, add urea	A760		E	1
821111	retarder: Output AD1 - re-circulation valve short circuit to ground ECU no longer selects recirculation valve, response time becomes longer RESET; otherwise check wiring between ECU and check accumulator charging valve, check accumulator charging valve (inside)	A62.X1:1		E	1
821112	retarder: Output AD1 - re-circulation valve short circuit to supply voltage ECU no longer selects recirculation valve, response time becomes longer INT OFF/ON - check cables between ECU and recirculation valve, ZF 02	A62.X1:1		E	1
821113	retarder: Output AD1 - re-circulation valve interruption ECU no longer selects recirculation valve, response time becomes longer INT OFF/ON - check wiring between ECU and accumulator charging valve, check accumulator charging valve (inside) resistanc	A62.X1:1		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
821911	retarder: Output AIP- proportional-flow valve short circuit to ground ECU switches off the intarder; Intarder no longer available RESET - check cables between ECU and proportional valve, check proportional valve (inner resistance), ZF 25	A62.X1:4		E	1
821912	retarder: Output AIP- proportional-flow valve short circuit to supply voltage ECU switches off the intarder; Intarder no longer available RESET - check cables between ECU and proportional valve, ZF 26	A62.X1:4		E	1
821913	retarder: Output AIP- proportional-flow valve interruption ECU switches off the intarder; Intarder no longer available RESET - check cables between ECU and proportional valve, check proportional valve (inner resistance), ZF 27	A62.X1:4		E	1
821914	retarder: Output AIP- proportional-flow valve Resistance incorrect ECU switches off the intarder; Intarder no longer available RESET - check cables between ECU and proportional valve, check proportional valve (inner resistance), ZF 28	A62.X1:4		E	1
822111	retarder: Output ADM1 - Dimensions proportional-flow valve short circuit to ground ECU switches off the intarder; Intarder no longer available RESET - check cables between ECU and proportional valve, ZF 29	A62.X1:3		E	1
822112	retarder: Output ADM1 - Dimensions proportional-flow valve short circuit to supply voltage ECU switches off the intarder; Intarder no longer available RESET - check cables between ECU and proportional valve, check proportional valve (inner resistance), ZF 30	A62.X1:3		E	1
822316	retarder: Amperemeter channel proportional-flow valve Malfunction limit fallen short of ECU switches off the intarder; Intarder no longer available RESET - replace ECU, ZF 39	A62.X1:3/4		E	1
822317	retarder: Amperemeter channel proportional-flow valve Malfunction limit exceeded ECU switches off the intarder; Intarder no longer available RESET - replace ECU, ZF 40	A62.X1:3/4		E	1
823211	retarder: Input ER1 - temperature sensor short circuit to ground ECU limits the braking action to 100 kW INT OFF/ON - check cables between ECU and temperature sensor, temperature sensor (resistance), ZF 38	A62.X1:9		E	1
823213	retarder: Input ER1 - temperature sensor interruption ECU limits the braking action to 100 kW INT OFF/ON - check cables between ECU and temperature sensor, check temperature sensor (resistance), ZF 37	A62.X1:9		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
823318	retarder: Inputs ED1..ED5 - brake stage switch Check sum / signal(s) implausible ECU reduces the set braking level under certain circumstances INT OFF/ON - check cables between ECU and brake range switch, check brake range switch, ZF 44	A62.X1:15/16/17/42/43		E	1
824319	retarder: CAN transmission malfunction Data transfer faulty/missing, signal error no reaction RESET - check CAN-Bus line, check terminal resistance, ZF 53	A62.X1:22/49/21/48		E	1
824415	retarder: CAN-Bus Data transfer faulty/missing, max. cycle time exceeded ECU switches off the intarder; Intarder no longer available RESET - check CAN-Bus line, ZF 54	A62.X1:22/49/21/48		E	1
824615	retarder: CAN-Bus data transfer Data transfer faulty/missing, max. cycle time exceeded no reaction RESET - check CAN-Bus line, check terminal resistance, ZF 56	A62.X1:22/49/21/48		E	1
825819	retarder: CAN-data transfer ABS/ASR (ID 512) Data transfer faulty/missing, signal error ECU switches off the intarder; Intarder no longer available INT OFF/ON - check ABS-ECU, check CAN-Bus line, check terminal resistance, ZF 74	A62.X1:22/49		E	1
825919	retarder: CAN-data transfer engine (ID 592) Data transfer faulty/missing, signal error ECU limits the braking action to 350 kW INT OFF/ON - check FMR-ECU, check CAN-Bus line, check terminal resistance, ZF 75	A62.X1:22/49		E	1
826119	retarder: CAN-data transfer engine (ID 593) Data transfer faulty/missing, signal error ECU limits the braking action to 350 kW INT OFF/ON - check FMR-ECU, check CAN-Bus line, check terminal resistance, ZF 75	A62.X1:22/49		E	1
826219	retarder: CAN-data transfer gears (ID 556) Data transfer faulty/missing, signal error ECU limits the power to 250 mA, the automatic brake (Bremsomat) is not available INT OFF/ON - check TCU-ECU, check CAN-Bus line, check terminal resistance, ZF 80	A62.X1:22/49		E	1
827113	retarder: Supply VPE1/VPE2 KI.30 interruption no reaction RESET - check supply of ECU (cables), ZF 41	A62.X1:54/55		E	1
827216	retarder: Supply VPI1/VPI2 KI.15 Malfunction limit fallen short of ECU switches off the intarder; Intarder no longer available RESET - check on-board supply voltage (battery, alternator), ZF 43	A62.X1:53/31		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
827217	retarder: Supply VPI1/VPI2 Kl.15 Malfunction limit exceeded ECU switches off the intarder; Intarder no longer available RESET - check on-board supply voltage (battery, alternator), ZF 42	A62.X1:53/31		E	1
828218	retarder: Operating hours counter Check sum / signal(s) implausible ECU resets the operating hour counter back to 0 Replace ECU, ZF 46	A62.X1		E	0
828318	retarder: Error memory Check sum / signal(s) implausible ECU rejects the error memory content Replace ECU, ZF 47	A62.X1		E	0
828415	retarder: System error Data transfer faulty/missing, max. cycle time exceeded ECU switches off the intarder; Intarder no longer available Replace ECU, ZF 51	A62.X1		E	1
843300	heating, air cond.: Aux. heater chassis No function, control unit error / heater lock no reaction check fuses, check battery terminals, replace control device	A130		E	1
843301	heating, air cond.: Aux. heater chassis no start Error message, function of auxiliary heater is problematic check fuel level and fuel filter, bleed fuel system, clean burner or replace	A130		E	1
843302	heating, air cond.: Aux. heater chassis repeated glow interruption Error message, function of auxiliary heater is problematic check fuel level and fuel filter, bleed fuel system, clean burner or replace	A130		E	1
843303	heating, air cond.: Aux. heater chassis lack of voltage/excess voltage Error message, function of auxiliary heater is problematic check battery, check electrical connections	A130.X8:12		E	1
843304	heating, air cond.: Aux. heater chassis premature glow identification Error message, function of auxiliary heater is problematic replace flame detector	A130		E	1
843305	heating, air cond.: Aux. heater chassis Flame sensor/flame monitor interruption / short circuit Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace flame detector	A130.X6:1		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
843306	heating, air cond.: Aux. heater chassis Temperature sensor interruption / short circuit (coolant- for Pro) Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace temperature sensor	A130.X5:1		E	1
843307	heating, air cond.: Aux. heater chassis Metering pump/ solenoid valve interruption / short circuit/ defect Error message, function of auxiliary heater is problematic check coolant level, bleed coolant circuit, reset temperature limitation, examine cabling	A130.X3:1		E	1
843308	heating, air cond.: Aux. heater chassis blower motor interruption/short circuit/erroneous speed Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace combustion air ventilator	A130.X1:1		E	1
843309	heating, air cond.: Aux. heater chassis Glow plug interruption / short circuit/ defective (circulation pump Th Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace heater plug	A130.X2:1		E	1
843310	heating, air cond.: Aux. heater chassis overheating Error message, function of auxiliary heater is problematic re-fill coolant, press temperature limitation button before switching on, replace temperature limitation	A130		E	1
843311	heating, air cond.: Aux. heater chassis Circulation pump interruption / short circuit (ignition spark sensor T Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace water pump	A130.X4.1		E	1
843312	heating, air cond.: Aux. heater chassis Battery disconnect switch short circuit,(heater lock ThermoS) Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace set value transmitter	A130		E	1
843501	heating, air cond.: control heating/air conditioning Excess temperature on heat exchanger heater Entry in error stack as system error, Mixing valve 1 is cycled at 25%, blower at least30%, limited Check wiring, thermo switch function, water level in heating circuit, mixing valve for function, error on aux. heating			E	2
843600	heating, air cond.: Aux. heater Superstr. No function, control unit error / heater lock no reaction check fuses, check battery terminals, replace control device	A330		E	1
843601	heating, air cond.: Aux. heater Superstr. no start Error message, function of auxiliary heater is problematic check fuel level and fuel filter, bleed fuel system, clean burner or replace	A330		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
843602	heating, air cond.: Aux. heater Superstr. repeated glow interruption Error message, function of auxiliary heater is problematic check fuel level and fuel filter, bleed fuel system, clean burner or replace	A330		E	1
843603	heating, air cond.: Aux. heater Superstr. lack of voltage/excess voltage Error message, function of auxiliary heater is problematic check battery, check electrical connections	A330.X8:12		E	1
843604	heating, air cond.: Aux. heater Superstr. premature glow identification Error message, function of auxiliary heater is problematic replace flame detector	A330		E	1
843605	heating, air cond.: Aux. heater Superstr. Flame sensor/flame monitor interruption / short circuit Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace flame detector	A330.X6:1		E	1
843606	heating, air cond.: Aux. heater Superstr. Temperature sensor interruption / short circuit (coolant- for Pro) Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace temperature sensor	A330.X5:1		E	1
843607	heating, air cond.: Aux. heater Superstr. Metering pump/ solenoid valve interruption / short circuit/ defect Error message, function of auxiliary heater is problematic check coolant level, bleed coolant circuit, reset temperature limitation, examine cabling	A330.X3:1		E	1
843608	heating, air cond.: Aux. heater Superstr. blower motor interruption/short circuit/erroneous speed Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace combustion air ventilator	A330.X1:1		E	1
843609	heating, air cond.: Aux. heater Superstr. Glow plug interruption / short circuit/ defective (circulation pump Th Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace heater plug	A330.X2:1		E	1
843610	heating, air cond.: Aux. heater Superstr. overheating Error message, function of auxiliary heater is problematic re-fill coolant, press temperature limitation button before switching on, replace temperature limitation	A330		E	1
843611	heating, air cond.: Aux. heater Superstr. Circulation pump interruption / short circuit (ignition spark sensor T Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace water pump	A330.X4.1		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
843612	heating, air cond.: Aux. heater Superstr. Battery disconnect switch short circuit,(heater lock ThermoS) Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace set value transmitter	A330		E	1
843800	heating, air cond.: Aux. heater preheating engine 1 No function, control unit error / heater lock no reaction check fuses, check battery terminals, replace control device	A510		E	1
843801	heating, air cond.: Aux. heater preheating engine 1 no start Error message, function of auxiliary heater is problematic check fuel level and fuel filter, bleed fuel system, clean burner or replace	A510		E	1
843802	heating, air cond.: Aux. heater preheating engine 1 repeated glow interruption Error message, function of auxiliary heater is problematic check fuel level and fuel filter, bleed fuel system, clean burner or replace	A510		E	1
843803	heating, air cond.: Aux. heater preheating engine 1 lack of voltage/excess voltage Error message, function of auxiliary heater is problematic check battery, check electrical connections	A510.X8:12		E	1
843804	heating, air cond.: Aux. heater preheating engine 1 premature glow identification Error message, function of auxiliary heater is problematic replace flame detector	A510		E	1
843805	heating, air cond.: Aux. heater preheating engine 1 Flame sensor/flame monitor interruption / short circuit Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace flame detector	A510.X6:1		E	1
843806	heating, air cond.: Aux. heater preheating engine 1 Temperature sensor interruption / short circuit (coolant- for Pro) Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace temperature sensor	A510.X5:1		E	1
843807	heating, air cond.: Aux. heater preheating engine 1 Metering pump/ solenoid valve interruption / short circuit/ defect Error message, function of auxiliary heater is problematic check coolant level, bleed coolant circuit, reset temperature limitation, examine cabling	A510.X3:1		E	1
843808	heating, air cond.: Aux. heater preheating engine 1 blower motor interruption/short circuit/erroneous speed Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace combustion air ventilator	A510.X1:1		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
843809	heating, air cond.: Aux. heater preheating engine 1 Glow plug interruption / short circuit/ defective (circulation pump Th Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace heater plug	A510.X2:1		E	1
843810	heating, air cond.: Aux. heater preheating engine 1 overheating Error message, function of auxiliary heater is problematic re-fill coolant, press temperature limitation button before switching on, replace temperature limitation	A510		E	1
843811	heating, air cond.: Aux. heater preheating engine 1 Circulation pump interruption / short circuit (ignition spark sensor T Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace water pump	A510.X4.1		E	1
843812	heating, air cond.: Aux. heater preheating engine 1 Battery disconnect switch short circuit,(heater lock ThermoS) Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace set value transmitter	A510		E	1
843900	heating, air cond.: Aux. heater preheating engine 2 No function, control unit error / heater lock no reaction check fuses, check battery terminals, replace control device	A511		E	1
843901	heating, air cond.: Aux. heater preheating engine 2 no start Error message, function of auxiliary heater is problematic check fuel level and fuel filter, bleed fuel system, clean burner or replace	A511		E	1
843902	heating, air cond.: Aux. heater preheating engine 2 repeated glow interruption Error message, function of auxiliary heater is problematic check fuel level and fuel filter, bleed fuel system, clean burner or replace	A511		E	1
843903	heating, air cond.: Aux. heater preheating engine 2 lack of voltage/excess voltage Error message, function of auxiliary heater is problematic check battery, check electrical connections	A511.X8:12		E	1
843904	heating, air cond.: Aux. heater preheating engine 2 premature glow identification Error message, function of auxiliary heater is problematic replace flame detector	A511		E	1
843905	heating, air cond.: Aux. heater preheating engine 2 Flame sensor/flame monitor interruption / short circuit Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace flame detector	A511.X6:1		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
843906	heating, air cond.: Aux. heater preheating engine 2 Temperature sensor interruption / short circuit (coolant- for Pro) Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace temperature sensor	A511.X5:1		E	1
843907	heating, air cond.: Aux. heater preheating engine 2 Metering pump/ solenoid valve interruption / short circuit/ defect Error message, function of auxiliary heater is problematic check coolant level, bleed coolant circuit, reset temperature limitation, examine cabling	A511.X3:1		E	1
843908	heating, air cond.: Aux. heater preheating engine 2 blower motor interruption/short circuit/erroneous speed Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace combustion air ventilator	A511.X1:1		E	1
843909	heating, air cond.: Aux. heater preheating engine 2 Glow plug interruption / short circuit/ defective (circulation pump Th Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace heater plug	A511.X2:1		E	1
843910	heating, air cond.: Aux. heater preheating engine 2 overheating Error message, function of auxiliary heater is problematic re-fill coolant, press temperature limitation button before switching on, replace temperature limitation	A511		E	1
843911	heating, air cond.: Aux. heater preheating engine 2 Circulation pump interruption / short circuit (ignition spark sensor T Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace water pump	A511.X4.1		E	1
843912	heating, air cond.: Aux. heater preheating engine 2 Battery disconnect switch short circuit,(heater lock ThermoS) Error message, function of auxiliary heater is problematic check cabling for damage, search for break and short, replace set value transmitter	A511		E	1
847031	heating, air cond.: operation heating/air.conditioning Air cond. operation AUTO not possible Entry in error stack as operating error, selection is reset, no air cond. function AUTO selected / possible Check switching temp. sensors, for short circuit after GND or 24Volt, sensors, 10 V Ref. tension			B	
880100	Engine chassis: Control Travel pedal actuated at selected / active engine brake No acceptance of gases at active engine brake Deactivation of engine brake	A700.X2:34/.X2:48		B	1
880101	Engine chassis: Control Travel pedal actuated at support / superstructure operation No acceptance of gases at active support operation Deactivation of support operation	A700.X2:34/.X2:48		B	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
880102	Engine chassis: Control Function "bleeding fuel supply" activated (gas pedal) Breather function of fuel pump and lines to engine on active Engine RPM 800 1/min or turn ignition off / on	A700.X2:34/.X2:48		B	1
880103	Engine chassis: Control Engine Start prevented, ignition switch actuated after ignition on No engine start Release ignition switch, check ignition switch / wiring	A700.X2:66		B	1
880400	Engine chassis: CAN-Data transfer I/O-Module (ID90x) erroneous/maximum cycle time exceeded Emerg. op.: Momentum and RPM limitation of engine Check cable / plug / I/O-Module(s)	A700.X2:		E	1
880401	Engine chassis: CAN-Data transfer Coupling (ID 556) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / coupling module	A700.X2:		E	1
880402	Engine chassis: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A700.X2:		E	1
880403	Engine chassis: CAN-Data transfer Gear (ID564) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A700.X2:		E	1
880404	Engine chassis: CAN-Data transfer Gear (ID668) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / gear module	A700.X2:		E	1
880405	Engine chassis: CAN-Data transfer ABV (ID512) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module1	A700.X2:		E	1
880406	Engine chassis: CAN-Data transfer ABV (ID513) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module1	A700.X2:		E	1
880407	Engine chassis: CAN-Data transfer ABV2 (ID514) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module2	A700.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
880408	Engine chassis: CAN-Data transfer ABV2 (ID515) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / ABS/ASR-Module2	A700.X2:		E	1
880409	Engine chassis: CAN-Data transfer Retarder (ID 772) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / retarder module	A700.X2:		E	1
880410	Engine chassis: CAN-Data transfer WSK (ID 776) erroneous/maximum cycle time exceeded last received value or replacement value Check cable / plug / converter module	A700.X2:		E	1
880411	Engine chassis: CAN-Data transfer Overrun of receiving buffer last received value or replacement value Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700.X2:		E	1
880500	Engine chassis: CAN-engine control unit Time exceeded request global process view Entry in error stack internal error, replace control unit	A700.X2:		E	1
880501	Engine chassis: CAN-engine control unit Time exceeded at receipt of complete output data last received value or replacement value Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700.X2:		E	1
880502	Engine chassis: CAN-engine control unit Data communication failed / interrupted (Sending timeout) last received value or replacement value Check cable / plug / CAN-participant	A700.X2:		E	1
880503	Engine chassis: CAN-engine control unit Data communication interrupted (Passive error) last received value or replacement value Check cable / plug / CAN-participant	A700.X2:		E	1
880504	Engine chassis: CAN-engine control unit Data communication interrupted (BusOff) last received value or replacement value Check cable / plug / CAN-participant	A700.X2:		E	1
880600	Engine chassis: CAN constr. machinery Time exceeded request global process view Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
880601	Engine chassis: CAN constr. machinery Time exceeded at receipt of complete output data Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880602	Engine chassis: CAN constr. machinery Data communication failed / interrupted (Sending timeout) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880603	Engine chassis: CAN constr. machinery Data communication interrupted (Passive error) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880604	Engine chassis: CAN constr. machinery Data communication interrupted (BusOff) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880605	Engine chassis: CAN constr. machinery Data communication malfunctioning (warning) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880606	Engine chassis: CAN constr. machinery Data communication was malfunctioning (timeout) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880607	Engine chassis: CAN constr. machinery Open asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880608	Engine chassis: CAN constr. machinery Asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880609	Engine chassis: CAN constr. machinery Processing of asynchronous data not possible Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880610	Engine chassis: CAN constr. machinery Close asynchronous communication not possible Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
880700	Engine chassis: CAN AMET Time exceeded request global process view Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880701	Engine chassis: CAN AMET Time exceeded at receipt of complete output data Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880702	Engine chassis: CAN AMET Data communication failed / interrupted (Sending timeout) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880703	Engine chassis: CAN AMET Data communication interrupted (Passive error) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880704	Engine chassis: CAN AMET Data communication interrupted (BusOff) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880705	Engine chassis: CAN AMET Data communication malfunctioning (warning) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880706	Engine chassis: CAN AMET Data communication was malfunctioning (timeout) Entry in error stack Check cable / plug / CAN-participant	A700.X2:		E	1
880800	Engine chassis: CAN-Data transfer Data communication Tachograph problem Change over to plausible speed source Check cable / plug / tachograph	A700.X2:		E	1
880801	Engine chassis: CAN-Data transfer Data communication TSC1 problem No Check cable / plug / CAN-participant	A700.X2:		E	1
880802	Engine chassis: CAN-Data transfer Data communication failed / interrupted (Sending timeout) Change over to plausible speed source Check cable / plug / CAN-participant	A700.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
880803	Engine chassis: CAN-Data transfer Data communication interrupted (Passive error) Change over to plausible speed source Check cable / plug / CAN-participant	A700.X2:		E	1
880804	Engine chassis: CAN-Data transfer Data communication interrupted (BusOff) Change over to plausible speed source Check cable / plug / CAN-participant	A700.X2:		E	1
880900	Engine chassis: CAN-communication status CAN A - Setting Transfer rate 125 Kbaud possible No Report all error parameters to Service	A700.X2:		E	1
880901	Engine chassis: CAN-communication status CAN A - Setting Transfer rate 250 Kbaud possible No Report all error parameters to Service	A700.X2:		E	1
880902	Engine chassis: CAN-communication status CAN A - Setting Transfer rate 500 Kbaud possible No Report all error parameters to Service	A700.X2:		E	1
880903	Engine chassis: CAN-communication status CAN A - Setting Transfer rate 1 Mbaud possible No Report all error parameters to Service	A700.X2:		E	1
880904	Engine chassis: CAN-communication status CAN B - Setting Transfer rate 125 Kbaud possible No Report all error parameters to Service	A700.X2:		E	1
880905	Engine chassis: CAN-communication status CAN B - Setting Transfer rate 250 Kbaud possible No Report all error parameters to Service	A700.X2:		E	1
880906	Engine chassis: CAN-communication status CAN B - Setting Transfer rate 500 Kbaud possible No Report all error parameters to Service	A700.X2:		E	1
880907	Engine chassis: CAN-communication status CAN B - Setting Transfer rate 1 Mbaud possible No Report all error parameters to Service	A700.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
880908	Engine chassis: CAN-communication status CAN-connection after problem new synchronized No Report all error parameters to Service	A700.X2:		E	1
880909	Engine chassis: CAN-communication status Transfer error stored on CAN No Report all error parameters to Service	A700.X2:		E	1
880910	Engine chassis: CAN-communication status CAN-transfer rate not recognized / is detected No Report all error parameters to Service	A700.X2:		E	1
880911	Engine chassis: CAN-communication status CAN-transfer rate not recognized / is detected No Report all error parameters to Service	A700.X2:		E	1
880912	Engine chassis: CAN-communication status CAN-transfer rate not recognized / is detected Entry in error stack Report all error parameters to Service	A700.X2:		E	1
881000	Engine chassis: Internal error Stack-overflow Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700		E	2
881001	Engine chassis: Internal error Exception Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700		E	2
881002	Engine chassis: Internal error Program test Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700		E	2
881003	Engine chassis: Internal error RAM-Test Engine cannot be started or engine shut off Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700		E	2
881004	Engine chassis: Internal error Overflow in error stack No Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700		E	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
881005	Engine chassis: Internal error Comp. time error No Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700		E	2
881006	Engine chassis: Internal error Error-Index too large The error cannot be shown Turn ignition of and on; if error not fixable, load new software in MSG or replace control unit	A700		E	0
881100	Engine chassis: Memory error EEPROM Error at EEPROM-access Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	2
881101	Engine chassis: Memory error EEPROM Check sum via parameter memory is erroneous Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	2
881102	Engine chassis: Memory error EEPROM Parameter memory in EEPROM is invalid Engine cannot be started or engine shut off Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	2
881103	Engine chassis: Memory error EEPROM Check sum via ECU-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	0
881104	Engine chassis: Memory error EEPROM Check sum via NMI-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	0
881105	Engine chassis: Memory error EEPROM Check sum via Work data-Page is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	0
881106	Engine chassis: Memory error EEPROM Check sum via load collective is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	0
881107	Engine chassis: Memory error EEPROM Structure size of load collective has changed No Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
881108	Engine chassis: Memory error EEPROM EEPROM has insufficient memory for load collective free No Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	0
881109	Engine chassis: Memory error EEPROM Check sum via permanent data is erroneous No Turn ignition off and on, if error not fixable, replace engine control unites	A700		E	0
881200	Engine chassis: Power supply Supply voltage too low Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug)	A700.X2:		E	1
881201	Engine chassis: Power supply Supply voltage too high Engine cannot be started or engine shut off; only communication with diagnostics tool Check power supply (battery, alternator, wiring, plug)	A700.X2:		E	1
881202	Engine chassis: Power supply Digital output short circuit after supply voltage Engine shut off; only communication with diagnostics tool Check engine control unit and wiring; if necessary, replace engine control unit or wiring	A700.X2:		E	1
881203	Engine chassis: Power supply Error at release of power outputs Shut off of all digital outlets Wiring, check engine control unit; replace engine control unit if nec.	A700.X2:		E	1
881204	Engine chassis: Power supply Current supply PS1 erroneous/missing Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A700.X2:		E	1
881205	Engine chassis: Power supply Error on 12V-Reference: Voltage too low (<10V) Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A700.X2:		E	1
881206	Engine chassis: Power supply Error on 12V-Reference: Voltage too high (>14V) Engine cannot be started or engine shut off Check power supply (battery, alternator, wiring, plug) in rel. to PS1	A700.X2:		E	1
881500	Engine chassis: Configuration error Fan control The fan control is deactivated. Resulting in maximum vent position New data set, or replace engine control unit	A700		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
881501	Engine chassis: Configuration error Full load curve (incorrect Offset) The matching of the performance curve is internally limited New data set, or replace engine control unit	A700		E	1
881502	Engine chassis: Configuration error Monitoring Travel pedal Pedal unit is not monitored New data set, or replace engine control unit	A700		E	1
881503	Engine chassis: Configuration error Incorrect pump code Injector class 3 is used as replacement value Check and change pump coding (via diagnostics or corresponding diagnostics tool)	A700		E	1
881504	Engine chassis: Configuration error Assignment error at high pressure sensors Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A700		E	1
881505	Engine chassis: Configuration error No high pressure pump active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A700		E	1
881506	Engine chassis: Configuration error Current output for high pressure pump 1 not active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A700		E	1
881507	Engine chassis: Configuration error Current output for high pressure pump 2 not active Emerg. op.: Shut off of CR-High pr. pump New data set, or replace engine control unit	A700		E	1
881800	Engine chassis: Active engine protection functions Excess temperature on exhaust turbine Power reduction 304700: WG/EGR-controller, check load pressure sensor	A700		E	1
881900	Engine chassis: Speed recording Maximum difference travel speed Tacho<>Gear exceeded The larger speed value is used Check wiring engine control unit to speed sensor or speed sensor	A700		E	1
882000	Engine chassis: Alternator Undervoltage at engine start No Check wiring engine control unit to alternator and alternator	A700.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
882001	Engine chassis: Alternator Undervoltage at engine on No Check wiring engine control unit to alternator and alternator	A700.X2:		E	1
882002	Engine chassis: Alternator Undervoltage at engine on No Check wiring engine control unit to alternator and alternator	A700.X2:		E	1
882003	Engine chassis: Alternator Overvoltage at engine on No Check wiring engine control unit to alternator and alternator	A700.X2:		E	1
882004	Engine chassis: Alternator Voltage deviation to supply voltage too low No Check wiring engine control unit to alternator and alternator	A700.X2:		E	1
882005	Engine chassis: Alternator Voltage deviation to supply voltage too high No Check wiring engine control unit to alternator and alternator	A700.X2:		E	1
882100	Engine chassis: Travel pedal No gas switch erroneous Use of low value Check wiring engine control unit to travel pedal. Check travel pedal / replace	A700		E	1
882101	Engine chassis: Travel pedal maximum signal difference channel 1 and 2 exceeded Use of low value Check wiring engine control unit to travel pedal. Check travel pedal / replace	A700		E	1
882700	Engine chassis: Turbocharger 2 Short circuit after ground or broken wire External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A700.X1:13/27		E	1
882701	Engine chassis: Turbocharger 2 short circuit to supply voltage External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A700.X1:13/27		E	1
882702	Engine chassis: Turbocharger 2 Hardware error (Transistor defective) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A700.X1:13/27		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
882703	Engine chassis: Turbocharger 2 Rule deviation negative External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A700.X1:13/27		E	1
882704	Engine chassis: Turbocharger 2 Rule deviation positive External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A700.X1:13/27		E	1
882705	Engine chassis: Turbocharger 2 Logic threshold breach in shut off condition External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A700.X1:13/27		E	1
882706	Engine chassis: Turbocharger 2 Logic threshold breach (Current less than perm. minimum value) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A700.X1:13/27		E	1
882707	Engine chassis: Turbocharger 2 Logic threshold breach (Current more than perm. maximum value) External AGR2 is not actuated Test wiring harness, plugs, solenoid valve Turbocharger, engine control unit	A700.X1:13/27		E	1
882800	Engine chassis: Exhaust return (AGR2) Short circuit after ground or broken wire External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1
882801	Engine chassis: Exhaust return (AGR2) short circuit to supply voltage External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1
882802	Engine chassis: Exhaust return (AGR2) Hardware error (Transistor defective) External AGR2 is not actuated Check engine control unit	A700.X1:		E	1
882803	Engine chassis: Exhaust return (AGR2) Rule deviation negative External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1
882804	Engine chassis: Exhaust return (AGR2) Rule deviation positive External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
882805	Engine chassis: Exhaust return (AGR2) Logic threshold breach in shut off condition External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1
882806	Engine chassis: Exhaust return (AGR2) Logic threshold breach (Current less than perm. minimum value) External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1
882807	Engine chassis: Exhaust return (AGR2) Logic threshold breach (Current more than perm. maximum value) External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1
882811	Engine chassis: Exhaust return (AGR2) open without actuation External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1
882812	Engine chassis: Exhaust return (AGR2) closed despite actuation External AGR2 is not actuated Check wiring harness / plug / AGR2 valve / engine control unit	A700.X1:		E	1
882900	Engine chassis: Air flap Short circuit after ground or broken wire Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882901	Engine chassis: Air flap short circuit to supply voltage Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882902	Engine chassis: Air flap Hardware error (Transistor defective) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882903	Engine chassis: Air flap Rule deviation negative Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882904	Engine chassis: Air flap Rule deviation positive Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
882905	Engine chassis: Air flap Logic threshold breach in shut off condition Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882906	Engine chassis: Air flap Logic threshold breach (Current less than perm. minimum value) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882907	Engine chassis: Air flap Logic threshold breach (Current more than perm. maximum value) Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882908	Engine chassis: Air flap Over current LowSide Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882909	Engine chassis: Air flap Over current HighSide Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
882910	Engine chassis: Air flap PWM on maximum Air vent is not actuated Check cable harness / plug / air vent / engine control unit	A700.X2:12/13		E	1
883003	Engine chassis: High pressure pump 1 Rule deviation negative Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883004	Engine chassis: High pressure pump 1 Rule deviation positive Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883005	Engine chassis: High pressure pump 1 Current to high in shut off condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883006	Engine chassis: High pressure pump 1 Current to low in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
883007	Engine chassis: High pressure pump 1 Current to high in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883008	Engine chassis: High pressure pump 1 UeberCurrent LowSide (ground switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883009	Engine chassis: High pressure pump 1 UeberCurrent HighSide (Plus-switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883010	Engine chassis: High pressure pump 1 PWM on maximum Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883103	Engine chassis: High pressure pump 2 Rule deviation negative Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883104	Engine chassis: High pressure pump 2 Rule deviation positive Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883105	Engine chassis: High pressure pump 2 Current to high in shut off condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883106	Engine chassis: High pressure pump 2 Current to low in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883107	Engine chassis: High pressure pump 2 Current to high in actuated condition Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883108	Engine chassis: High pressure pump 2 UeberCurrent LowSide (ground switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
883109	Engine chassis: High pressure pump 2 UeberCurrent HighSide (Plus-switch) Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883110	Engine chassis: High pressure pump 2 PWM on maximum Emerg. op.: Shut off of CR-High pr. pump Check cable harness / plug / CR-High pr. pump / engine control unit	A700.X1:		E	1
883200	Engine chassis: Starter short circuit to ground Engine start not possible Check cable harness / plug / Starter / engine control unit	A700.X1:29		E	1
883201	Engine chassis: Starter short circuit to supply voltage Engine start not possible Check cable harness / plug / Starter / engine control unit	A700.X1:29		E	1
883300	Engine chassis: Fan control Short circuit after ground or broken wire The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A700.X2:26/27		E	1
883301	Engine chassis: Fan control short circuit to supply voltage The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A700.X2:26/27		E	1
883302	Engine chassis: Fan control Hardware error (Transistor defective) The fan control is deactivated. Resulting in maximum vent position Check engine control unit	A700.X2:26/27		E	1
883303	Engine chassis: Fan control Rule deviation negative The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A700.X2:26/27		E	1
883304	Engine chassis: Fan control Rule deviation positive The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A700.X2:26/27		E	1
883305	Engine chassis: Fan control Logic threshold breach in shut off condition The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A700.X2:26/27		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
883306	Engine chassis: Fan control Logic threshold breach (Current less than perm. minimum value) The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A700.X2:26/27		E	1
883307	Engine chassis: Fan control Logic threshold breach (Current more than perm. maximum value) The fan control is deactivated. Resulting in maximum vent position Check wiring harness / plug / fan proportional valve / engine control unit	A700.X2:26/27		E	1
883400	Engine chassis: Engine brake Short circuit after ground or broken wire Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A700.X2:11		E	1
883401	Engine chassis: Engine brake short circuit to supply voltage Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A700.X2:11		E	1
883402	Engine chassis: Engine brake Hardware error (Transistor defective) Engine brake flap is not actuated Check engine control unit	A700.X2:11		E	1
883403	Engine chassis: Engine brake Rule deviation negative Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A700.X2:11		E	1
883404	Engine chassis: Engine brake Rule deviation positive Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A700.X2:11		E	1
883405	Engine chassis: Engine brake Logic threshold breach in shut off condition Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A700.X2:11		E	1
883406	Engine chassis: Engine brake Logic threshold breach (Current less than perm. minimum value) Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A700.X2:11		E	1
883407	Engine chassis: Engine brake Logic threshold breach (Current more than perm. maximum value) Engine brake flap is not actuated Check cable harness / plug / engine brake flap / engine control unit	A700.X2:11		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
883500	Engine chassis: Heater flange unit 1 Short circuit after ground or broken wire Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883501	Engine chassis: Heater flange unit 1 short circuit to supply voltage Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883502	Engine chassis: Heater flange unit 1 Hardware error (Transistor defective) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883503	Engine chassis: Heater flange unit 1 Rule deviation negative Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883504	Engine chassis: Heater flange unit 1 Rule deviation positive Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883505	Engine chassis: Heater flange unit 1 Logic threshold breach in shut off condition Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883506	Engine chassis: Heater flange unit 1 Logic threshold breach (Current less than perm. minimum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883507	Engine chassis: Heater flange unit 1 Logic threshold breach (Current more than perm. maximum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883511	Engine chassis: Heater flange unit 1 No voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1
883512	Engine chassis: Heater flange unit 1 Voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:39/64		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
883600	Engine chassis: Heater flange unit 2 Short circuit after ground or broken wire Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883601	Engine chassis: Heater flange unit 2 short circuit to supply voltage Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883602	Engine chassis: Heater flange unit 2 Hardware error (Transistor defective) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883603	Engine chassis: Heater flange unit 2 Rule deviation negative Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883604	Engine chassis: Heater flange unit 2 Rule deviation positive Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883605	Engine chassis: Heater flange unit 2 Logic threshold breach in shut off condition Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883606	Engine chassis: Heater flange unit 2 Logic threshold breach (Current less than perm. minimum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883607	Engine chassis: Heater flange unit 2 Logic threshold breach (Current more than perm. maximum value) Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883611	Engine chassis: Heater flange unit 2 No voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1
883612	Engine chassis: Heater flange unit 2 Voltage on heater element Failure of pre- and afterheat phase Check wiring harness / plug / heater flange or glow plug unit/ ext. relay / engine control unit	A700.X2:25/65		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
883700	Engine chassis: Solenoid valves Short circuit after ground or broken wire Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A700.X2:25/65		E	1
883701	Engine chassis: Solenoid valves short circuit to supply voltage Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A700.X2:25/65		E	1
883702	Engine chassis: Solenoid valves Hardware error (Transistor defective) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A700.X2:25/65		E	1
883703	Engine chassis: Solenoid valves Rule deviation negative Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A700.X2:25/65		E	1
883704	Engine chassis: Solenoid valves Rule deviation positive Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A700.X2:25/65		E	1
883705	Engine chassis: Solenoid valves Logic threshold breach in shut off condition Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A700.X2:25/65		E	1
883706	Engine chassis: Solenoid valves Logic threshold breach (Current less than perm. minimum value) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A700.X2:25/65		E	1
883707	Engine chassis: Solenoid valves Logic threshold breach (Current more than perm. maximum value) Failure of after heat phase Check cable harness / plug / solenoid valve flame start system/ engine control unit	A700.X2:25/65		E	1
883800	Engine chassis: Turbo charger Short circuit after ground or broken wire Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A700		E	1
883801	Engine chassis: Turbo charger short circuit to supply voltage Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A700		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
883802	Engine chassis: Turbo charger Hardware error (Transistor defective) Turbocharger is not actuated Check engine control unit	A700		E	1
883803	Engine chassis: Turbo charger Rule deviation negative Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A700		E	1
883804	Engine chassis: Turbo charger Rule deviation positive Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A700		E	1
883805	Engine chassis: Turbo charger Logic threshold breach in shut off condition Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A700		E	1
883806	Engine chassis: Turbo charger Logic threshold breach (Current less than perm. minimum value) Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A700		E	1
883807	Engine chassis: Turbo charger Logic threshold breach (Current more than perm. maximum value) Turbocharger is not actuated Check cable harness / plug / solenoid valve Turbo charger / engine control unit	A700		E	1
883900	Engine chassis: Exhaust return (AGR) Short circuit after ground or broken wire External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
883901	Engine chassis: Exhaust return (AGR) short circuit to supply voltage External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
883902	Engine chassis: Exhaust return (AGR) Hardware error (Transistor defective) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
883903	Engine chassis: Exhaust return (AGR) Rule deviation negative External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
883904	Engine chassis: Exhaust return (AGR) Rule deviation positive External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
883905	Engine chassis: Exhaust return (AGR) Logic threshold breach (Current higher than perm. min. value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
883906	Engine chassis: Exhaust return (AGR) Logic threshold breach (Current less than perm. minimum value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
883907	Engine chassis: Exhaust return (AGR) Logic threshold breach (Current more than perm. maximum value) External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
883911	Engine chassis: Exhaust return (AGR) open without actuation External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
883912	Engine chassis: Exhaust return (AGR) closed despite actuation External AGR is not actuated Check cable harness / plug / AGR-valve / engine control unit	A700.X1:		E	1
884000	Engine chassis: Emerg. Op. indicator Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A700.X2:42		E	1
884001	Engine chassis: Emerg. Op. indicator short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A700.X2:42		E	1
884002	Engine chassis: Emerg. Op. indicator Hardware error (Transistor defective) None Check engine control unit	A700.X2:42		E	1
884100	Engine chassis: Indicator light preglow / start readiness Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A700.X2:28		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
884101	Engine chassis: Indicator light preglow / start readiness short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A700.X2:28		E	1
884102	Engine chassis: Indicator light preglow / start readiness Hardware error (Transistor defective) None Check engine control unit	A700.X2:28		E	1
884200	Engine chassis: Charge indicator Alternator Short circuit after ground or broken wire None Check cable harness / plug / warn. light / engine control unit	A700.X2:14		E	1
884201	Engine chassis: Charge indicator Alternator short circuit to supply voltage None Check cable harness / plug / warn. light / engine control unit	A700.X2:14		E	1
884202	Engine chassis: Charge indicator Alternator Hardware error (Transistor defective) None Check engine control unit	A700.X2:14		E	1
884300	Engine chassis: fan control 1 (reversible) Short circuit after ground or broken wire Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884301	Engine chassis: fan control 1 (reversible) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884302	Engine chassis: fan control 1 (reversible) Hardware error (Transistor defective) Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884303	Engine chassis: fan control 1 (reversible) Rule deviation negative Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884304	Engine chassis: fan control 1 (reversible) Rule deviation positive Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
884305	Engine chassis: fan control 1 (reversible) Logic threshold breach in shut off condition Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884306	Engine chassis: fan control 1 (reversible) Logic threshold breach (Current less than perm. minimum value) Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884307	Engine chassis: fan control 1 (reversible) Logic threshold breach (Current more than perm. maximum value) Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884400	Engine chassis: fan control 2 (reversible) Short circuit after ground or broken wire Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884401	Engine chassis: fan control 2 (reversible) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884402	Engine chassis: fan control 2 (reversible) Hardware error (Transistor defective) Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884403	Engine chassis: fan control 2 (reversible) Rule deviation negative Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884404	Engine chassis: fan control 2 (reversible) Rule deviation positive Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884405	Engine chassis: fan control 2 (reversible) Logic threshold breach in shut off condition Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884406	Engine chassis: fan control 2 (reversible) Logic threshold breach (Current less than perm. minimum value) Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
884407	Engine chassis: fan control 2 (reversible) Logic threshold breach (Current more than perm. maximum value) Entry in error stack Report all error parameters to Service	A700.X2:26/27		E	1
884500	Engine chassis: Rail pressure system Pressure relief valve 1 open High pressure regulation emergency operation activated Test Rail circuit 1	A700		E	1
884501	Engine chassis: Rail pressure system Pressure relief valve 2 open High pressure regulation emergency operation activated Test Rail circuit 2	A700		E	1
884502	Engine chassis: Rail pressure system Emergency operation high pressure regulation active Power reduction, high pressure pump control turned off Test Rail circuit 1/2 / wiring harness / plug	A700		E	1
884503	Engine chassis: Rail pressure system Pressure difference between high pressure sensor 1 and 2 No reaction on engine, the higher sensor value is used Test wiring harness/ plug / rail pressure sensors / rail circuit 1/2	A700		E	1
884504	Engine chassis: Rail pressure system Regulation deviation in CR-regulating circuit 1 No Test Rail circuit 1	A700		E	1
884505	Engine chassis: Rail pressure system Regulation deviation in CR-regulating circuit 2 No Test Rail circuit 2	A700		E	1
884700	Engine chassis: Error on air path components Maximum charge pressure exceeded (P3-protection) Power reduction 301800:Check exhaust system for leaks	A700		E	1
884900	Engine chassis: RPM signal output Short circuit after ground or broken wire No Check wiring harness / plug / connected modules	A700		E	1
884901	Engine chassis: RPM signal output short circuit to supply voltage No Check wiring harness / plug / connected modules	A700		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
885000	Engine chassis: Cylinder A1 Current back test erroneous or broken wire No Check wiring harness / plug / connected modules	A700.X1:22/8		E	2
885001	Engine chassis: Cylinder A1 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:22/8		E	2
885002	Engine chassis: Cylinder A1 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:22/8		E	2
885003	Engine chassis: Cylinder A1 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A700.X1:22/8		E	2
885004	Engine chassis: Cylinder A1 No fly time measured No Replace engine control unit	A700.X1:22/8		E	2
885005	Engine chassis: Cylinder A1 Fly time too small No Replace engine control unit	A700.X1:22/8		E	2
885006	Engine chassis: Cylinder A1 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:22/8		E	1
885007	Engine chassis: Cylinder A1 No increase time measured No Replace engine control unit	A700.X1:22/8		E	2
885008	Engine chassis: Cylinder A1 Increase time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:22/8		E	1
885100	Engine chassis: Cylinder A2 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A700.X1:21/7		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
885101	Engine chassis: Cylinder A2 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:21/7		E	2
885102	Engine chassis: Cylinder A2 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:21/7		E	2
885103	Engine chassis: Cylinder A2 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A700.X1:21/7		E	2
885104	Engine chassis: Cylinder A2 No fly time measured No Replace engine control unit	A700.X1:21/7		E	2
885105	Engine chassis: Cylinder A2 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A700.X1:21/7		E	1
885106	Engine chassis: Cylinder A2 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:21/7		E	1
885107	Engine chassis: Cylinder A2 No increase time measured No Replace engine control unit	A700.X1:21/7		E	2
885108	Engine chassis: Cylinder A2 Increase time too large No New data set, or replace engine control unit	A700.X1:21/7		E	1
885200	Engine chassis: Cylinder A3 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A700.X1:20/6		E	2
885201	Engine chassis: Cylinder A3 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:20/6		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
885202	Engine chassis: Cylinder A3 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:20/6		E	2
885203	Engine chassis: Cylinder A3 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A700.X1:20/6		E	2
885204	Engine chassis: Cylinder A3 No fly time measured No Check cable / plug / solenoid valve / engine control unit	A700.X1:20/6		E	2
885205	Engine chassis: Cylinder A3 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A700.X1:20/6		E	1
885206	Engine chassis: Cylinder A3 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:20/6		E	1
885207	Engine chassis: Cylinder A3 No increase time measured No Replace engine control unit	A700.X1:20/6		E	2
885208	Engine chassis: Cylinder A3 Increase time too large No New data set, or replace engine control unit	A700.X1:20/6		E	1
885300	Engine chassis: Cylinder A4 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A700.X1:19/5		E	2
885301	Engine chassis: Cylinder A4 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:19/5		E	2
885302	Engine chassis: Cylinder A4 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:19/5		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
885303	Engine chassis: Cylinder A4 Overcurrent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A700.X1:19/5		E	2
885304	Engine chassis: Cylinder A4 No fly time measured No Replace engine control unit	A700.X1:19/5		E	2
885305	Engine chassis: Cylinder A4 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A700.X1:19/5		E	1
885306	Engine chassis: Cylinder A4 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:19/5		E	1
885307	Engine chassis: Cylinder A4 No increase time measured No Replace engine control unit	A700.X1:19/5		E	2
885308	Engine chassis: Cylinder A4 Increase time too large No New data set, or replace engine control unit	A700.X1:19/5		E	1
885800	Engine chassis: Cylinder B1 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A700.X1:18/4		E	2
885801	Engine chassis: Cylinder B1 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:18/4		E	2
885802	Engine chassis: Cylinder B1 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:18/4		E	2
885803	Engine chassis: Cylinder B1 Overcurrent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A700.X1:18/4		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
885804	Engine chassis: Cylinder B1 No fly time measured No Replace engine control unit	A700.X1:18/4		E	2
885805	Engine chassis: Cylinder B1 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A700.X1:18/4		E	1
885806	Engine chassis: Cylinder B1 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:18/4		E	1
885807	Engine chassis: Cylinder B1 No increase time measured No Replace engine control unit	A700.X1:18/4		E	2
885808	Engine chassis: Cylinder B1 Increase time too large No New data set, or replace engine control unit	A700.X1:18/4		E	1
885900	Engine chassis: Cylinder B2 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A700.X1:17/3		E	2
885901	Engine chassis: Cylinder B2 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:17/3		E	2
885902	Engine chassis: Cylinder B2 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:17/3		E	2
885903	Engine chassis: Cylinder B2 Overcurrent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A700.X1:17/3		E	2
885904	Engine chassis: Cylinder B2 No fly time measured No Replace engine control unit	A700.X1:17/3		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
885905	Engine chassis: Cylinder B2 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A700.X1:17/3		E	1
885906	Engine chassis: Cylinder B2 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:17/3		E	1
885907	Engine chassis: Cylinder B2 No increase time measured No Replace engine control unit	A700.X1:17/3		E	2
885908	Engine chassis: Cylinder B2 Increase time too large No New data set, or replace engine control unit	A700.X1:17/3		E	1
886000	Engine chassis: Cylinder B3 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A700.X1:16/2		E	2
886001	Engine chassis: Cylinder B3 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:16/2		E	2
886002	Engine chassis: Cylinder B3 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:16/2		E	2
886003	Engine chassis: Cylinder B3 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A700.X1:16/2		E	2
886004	Engine chassis: Cylinder B3 No fly time measured No Replace engine control unit	A700.X1:16/2		E	2
886005	Engine chassis: Cylinder B3 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A700.X1:16/2		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
886006	Engine chassis: Cylinder B3 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:16/2		E	1
886007	Engine chassis: Cylinder B3 No increase time measured No Replace engine control unit	A700.X1:16/2		E	2
886008	Engine chassis: Cylinder B3 Increase time too large No New data set, or replace engine control unit	A700.X1:16/2		E	1
886100	Engine chassis: Cylinder B4 Current back test erroneous or broken wire No Check cable / plug / solenoid valve / engine control unit	A700.X1:15/1		E	2
886101	Engine chassis: Cylinder B4 UeberCurrent LowSide (ground switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:15/1		E	2
886102	Engine chassis: Cylinder B4 UeberCurrent HighSide (Plus switch) No Check cable / plug / solenoid valve / engine control unit	A700.X1:15/1		E	2
886103	Engine chassis: Cylinder B4 Overcurent HighSide (free wheel) No Check cable / plug / solenoid valve / engine control unit	A700.X1:15/1		E	2
886104	Engine chassis: Cylinder B4 No fly time measured No Replace engine control unit	A700.X1:15/1		E	2
886105	Engine chassis: Cylinder B4 Fly time too small No Check cable / plug / solenoid valve / engine control unit	A700.X1:15/1		E	1
886106	Engine chassis: Cylinder B4 Fly time too large No Check cable / plug / solenoid valve / engine control unit	A700.X1:15/1		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
886107	Engine chassis: Cylinder B4 No increase time measured No Replace engine control unit	A700.X1:15/1		E	2
886108	Engine chassis: Cylinder B4 Increase time too large No New data set, or replace engine control unit	A700.X1:15/1		E	1
886900	Engine chassis: Injection system Cylinder error Engine shut off Check cable / plug / solenoid valve / engine control unit	A700		E	2
886901	Engine chassis: Injection system Overlap of injection on bank A Engine shut off New data set, or replace engine control unit	A700		E	2
886902	Engine chassis: Injection system Overlap of injection on bank B Engine shut off New data set, or replace engine control unit	A700		E	2
886903	Engine chassis: Injection system Short circuit Plus switch after ground on bank A No New data set, or replace engine control unit	A700		E	2
886904	Engine chassis: Injection system Short circuit Plus switch after ground on bank B No Check cable / plug / solenoid valve / engine control unit	A700		E	2
886905	Engine chassis: Injection system Short circuit Plus switch after supply voltage on bank A No Check cable / plug / solenoid valve / engine control unit	A700		E	2
886906	Engine chassis: Injection system Short circuit Plus switch after supply voltage on bank B No Check cable / plug / solenoid valve / engine control unit	A700		E	2
886907	Engine chassis: Injection system Short circuit Ground switch after ground on bank A at CR-Motor occurs shut off of bank A Check cable / plug / solenoid valve / engine control unit	A700		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
886908	Engine chassis: Injection system Short circuit Ground switch after ground on bank B at CR-Motor occurs shut off of bank B Check cable / plug / solenoid valve / engine control unit	A700		E	2
886909	Engine chassis: Injection system Short circuit Ground switch after supply voltage on bank A No Check cable / plug / solenoid valve / engine control unit	A700		E	2
886910	Engine chassis: Injection system Short circuit Ground switch after supply voltage on bank B No Check cable / plug / solenoid valve / engine control unit	A700		E	2
887000	Engine chassis: Overspeed RPM sensor 1 Warning threshold exceeded No Check engine op. (excess. speed due to push op.); engine control unit	A700		E	1
887001	Engine chassis: Overspeed RPM sensor 2 Warning threshold exceeded No Check engine op. (excess. speed due to push op.); engine control unit	A700		E	1
887002	Engine chassis: Overspeed RPM sensor 1 Safety threshold exceeded Engine shut off Check engine op. (excess. speed due to push op.); engine control unit	A700		E	1
887003	Engine chassis: Overspeed RPM sensor 2 Safety threshold exceeded Engine shut off Check engine op. (excess. speed due to push op.); engine control unit	A700		E	1
887100	Engine chassis: Synchronization defective Engine start not possible Turn ign. on / off; check RPM and phase sensor	A700		E	1
887101	Engine chassis: Synchronization incorrect distance gap<->Phase sensor Engine start not possible Turn ign. on / off; check RPM and phase sensor	A700		E	1
887102	Engine chassis: Synchronization Tooth number not correct Engine start not possible Turn ign. on / off; check RPM and phase sensor	A700		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
887103	Engine chassis: Synchronization not possible, RPM is too low Engine start not possible Turn ign. on / off; check RPM and phase sensor	A700		E	1
887104	Engine chassis: Synchronization Index counter camshaft gear erroneous Engine start not possible Turn ign. on / off; check RPM and phase sensor	A700		E	1
887200	Engine chassis: RPM sensor 1 failed Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A700.X1:69/55/41		E	1
887201	Engine chassis: RPM sensor 1 does not start Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A700.X1:69/55/41		E	1
887202	Engine chassis: RPM sensor 1 impermissible signal difference (Gradient breach) Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A700.X1:69/55/41		E	1
887203	Engine chassis: RPM sensor 1 Frequency too high Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A700.X1:69/55/41		E	1
887204	Engine chassis: RPM sensor 1 poled Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A700.X1:69/55/41		E	1
887205	Engine chassis: RPM sensor 1 Value implausible/erroneous Emergency shut-off with simultaneous failure of redundant sensor 2. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A700.X1:69/55/41		E	1
887300	Engine chassis: RPM sensor 2 failed Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A700.X1:68/54/40		E	1
887301	Engine chassis: RPM sensor 2 does not start Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Check: distance of RPM sensor to flywheel (0.5-2.0 mm); Wiring to RPM sensor; RPM sensor	A700.X1:68/54/40		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
887302	Engine chassis: RPM sensor 2 impermissible signal difference (Gradient breach) Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A700.X1:68/54/40		E	1
887303	Engine chassis: RPM sensor 2 Frequency too high Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Test from: distance of RPM sensor to flywheel; flywheel, wiring to RPM sensor; RPM sensor	A700.X1:68/54/40		E	1
887304	Engine chassis: RPM sensor 2 poled Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A700.X1:68/54/40		E	1
887305	Engine chassis: RPM sensor 2 Value implausible/erroneous Emergency shut-off with simultaneous failure of redundant sensor 1. Otherwise rpm recording via redundant sensor Rpm sensor installation, check engine control unit	A700.X1:68/54/40		E	1
887400	Engine chassis: Sensor Position camshaft failed Engine start, depending on configuration, not possible. No effect when the engine is running Check distance of phase sensor to camshaft gear (0.5-2.0 mm); wiring to phase sensor, phase sensor	A700.X1:70/56/42		E	1
887404	Engine chassis: Sensor Position camshaft poled Engine start, depending on configuration, not possible. No effect when the engine is running Check: Phase sensor installation, engine control unit	A700.X1:70/56/42		E	1
887405	Engine chassis: Sensor Position camshaft Value implausible/erroneous Emergency shut-off with simultaneous failure of the redundant sensor (1 2). Otherwise rpm recording via redundant sensor Check: Phase sensor installation, engine control unit	A700.X1:70/56/42		E	1
887500	Engine chassis: Travel pedal channel 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X2:33/34/35		E	1
887501	Engine chassis: Travel pedal channel 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X2:33/34/35		E	1
887502	Engine chassis: Travel pedal channel 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X2:33/34/35		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
887503	Engine chassis: Travel pedal channel 1 Supply voltage Short circuit after supply voltage Motor chassis: travel pedal channel 1 Supply voltage short circuit after supply voltage Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:33/34/35		E	1
887504	Engine chassis: Travel pedal channel 1 Signal outside permissible range (Limit 1) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 1 for operating range violation. Remedy possible mechanical problem	A700.X2:33/34/35		E	1
887505	Engine chassis: Travel pedal channel 1 Signal outside permissible range (Limit 2) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 1 for operating range violation. Remedy possible mechanical problem	A700.X2:33/34/35		E	1
887506	Engine chassis: Travel pedal channel 1 signal implausible Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X2:33/34/35		E	1
887600	Engine chassis: Travel pedal channel 2 Short circuit after ground or line interruption Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X2:47/48/49		E	1
887602	Engine chassis: Travel pedal channel 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:47/48/49		E	1
887603	Engine chassis: Travel pedal channel 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:47/48/49		E	1
887604	Engine chassis: Travel pedal channel 2 Signal outside permissible range (Limit 1) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X2:47/48/49		E	1
887605	Engine chassis: Travel pedal channel 2 Signal outside permissible range (Limit 2) remains in low idle when both travel pedal sensors have failed Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X2:47/48/49		E	1
887606	Engine chassis: Travel pedal channel 2 signal implausible Entry in error stack Check gas pedal sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X2:47/48/49		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
887700	Engine chassis: Sensor coolant level Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X2:19/20/21		E	2
887701	Engine chassis: Sensor coolant level short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:19/20/21		E	2
887702	Engine chassis: Sensor coolant level Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:19/20/21		E	2
887703	Engine chassis: Sensor coolant level Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:19/20/21		E	2
887704	Engine chassis: Sensor coolant level Signal outside permissible range (Limit 1) no reaction Check coolant level for operating range violation. Remedy possible mechanical problem	A700.X2:19/20/21		E	1
887705	Engine chassis: Sensor coolant level Signal outside permissible range (Limit 2) no reaction Check coolant level for operating range violation. Remedy possible mechanical problem	A700.X2:19/20/21		E	1
887706	Engine chassis: Sensor coolant level signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700.X2:19/20/21		E	2
887800	Engine chassis: Sensor oil level Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700		E	1
887801	Engine chassis: Sensor oil level short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700		E	1
887802	Engine chassis: Sensor oil level Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
887803	Engine chassis: Sensor oil level Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700		E	1
887804	Engine chassis: Sensor oil level Signal outside permissible range (Limit 1) no reaction Check oil level for operating range violation. Remedy possible mechanical problem	A700		E	1
887805	Engine chassis: Sensor oil level Signal outside permissible range (Limit 2) no reaction Check oil level for operating range violation. Remedy possible mechanical problem	A700		E	1
887806	Engine chassis: Sensor oil level signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700		E	1
888100	Engine chassis: AGR 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700.X1:31/45/59		E	1
888101	Engine chassis: AGR 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700.X1:31/45/59		E	1
888102	Engine chassis: AGR 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700.X1:31/45/59		E	1
888103	Engine chassis: AGR 1 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700.X1:31/45/59		E	1
888104	Engine chassis: AGR 1 Signal outside permissible range (Limit 1) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700.X1:31/45/59		E	1
888105	Engine chassis: AGR 1 Signal outside permissible range (Limit 2) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700.X1:31/45/59		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
888106	Engine chassis: AGR 1 signal implausible Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700.X1:31/45/59		E	1
888200	Engine chassis: AGR 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700		E	1
888201	Engine chassis: AGR 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700		E	1
888202	Engine chassis: AGR 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700		E	1
888203	Engine chassis: AGR 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700		E	1
888204	Engine chassis: AGR 2 Signal outside permissible range (Limit 1) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700		E	1
888205	Engine chassis: AGR 2 Signal outside permissible range (Limit 2) Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700		E	1
888206	Engine chassis: AGR 2 signal implausible Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit/Sensor (broken wire or short circuit after ground)	A700		E	1
888300	Engine chassis: Sensor air filter contamination 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X1:30/44/58		E	1
888301	Engine chassis: Sensor air filter contamination 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:30/44/58		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
888302	Engine chassis: Sensor air filter contamination 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:30/44/58		E	1
888303	Engine chassis: Sensor air filter contamination 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:30/44/58		E	1
888304	Engine chassis: Sensor air filter contamination 2 Signal outside permissible range (Limit 1) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A700.X1:30/44/58		E	1
888305	Engine chassis: Sensor air filter contamination 2 Signal outside permissible range (Limit 2) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A700.X1:30/44/58		E	1
888306	Engine chassis: Sensor air filter contamination 2 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700.X1:30/44/58		E	1
888400	Engine chassis: Sensor charge air pr, Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X1:61/47/33		E	1
888401	Engine chassis: Sensor charge air pr, short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:61/47/33		E	1
888402	Engine chassis: Sensor charge air pr, Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:61/47/33		E	1
888403	Engine chassis: Sensor charge air pr, Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:61/47/33		E	1
888404	Engine chassis: Sensor charge air pr, Signal outside permissible range (Limit 1) no reaction Check charge air pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X1:61/47/33		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
888405	Engine chassis: Sensor charge air pr, Signal outside permissible range (Limit 2) no reaction Check charge air pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X1:61/47/33		E	1
888406	Engine chassis: Sensor charge air pr, signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700.X1:61/47/33		E	1
888500	Engine chassis: Sensor oil pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X1:63/49/35		E	2
888501	Engine chassis: Sensor oil pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:63/49/35		E	2
888502	Engine chassis: Sensor oil pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:63/49/35		E	2
888503	Engine chassis: Sensor oil pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:63/49/35		E	2
888504	Engine chassis: Sensor oil pr. Signal outside permissible range (Limit 1) no reaction Check oil pressure for operating range violation. Remedy possible mechanical problem	A700.X1:63/49/35		E	1
888505	Engine chassis: Sensor oil pr. Signal outside permissible range (Limit 2) no reaction Check oil pressure for operating range violation. Remedy possible mechanical problem	A700.X1:63/49/35		E	1
888506	Engine chassis: Sensor oil pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700.X1:63/49/35		E	2
888600	Engine chassis: Sensor fuel pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X1:62/48/34		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
888601	Engine chassis: Sensor fuel pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:62/48/34		E	1
888602	Engine chassis: Sensor fuel pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:62/48/34		E	1
888603	Engine chassis: Sensor fuel pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:62/48/34		E	1
888604	Engine chassis: Sensor fuel pr. Signal outside permissible range (Limit 1) no reaction Check the medium for fuel pressure violation. Remedy possible mechanical problem	A700.X1:62/48/34		E	1
888605	Engine chassis: Sensor fuel pr. Signal outside permissible range (Limit 2) no reaction Check the medium for fuel pressure violation. Remedy possible mechanical problem	A700.X1:62/48/34		E	1
888606	Engine chassis: Sensor fuel pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700.X1:62/48/34		E	1
888700	Engine chassis: Sensor Air filter contamination Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X2:5/6/7		E	1
888701	Engine chassis: Sensor Air filter contamination short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:5/6/7		E	1
888702	Engine chassis: Sensor Air filter contamination Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:5/6/7		E	1
888703	Engine chassis: Sensor Air filter contamination Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:5/6/7		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
888704	Engine chassis: Sensor Air filter contamination Signal outside permissible range (Limit 1) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A700.X2:5/6/7		E	1
888705	Engine chassis: Sensor Air filter contamination Signal outside permissible range (Limit 2) no reaction Check air filter pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A700.X2:5/6/7		E	1
888706	Engine chassis: Sensor Air filter contamination signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700.X2:5/6/7		E	1
888800	Engine chassis: Common Rail Pr. sensor 1 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X1:60/46/32		E	1
888801	Engine chassis: Common Rail Pr. sensor 1 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:60/46/32		E	1
888802	Engine chassis: Common Rail Pr. sensor 1 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:60/46/32		E	1
888803	Engine chassis: Common Rail Pr. sensor 1 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:60/46/32		E	1
888804	Engine chassis: Common Rail Pr. sensor 1 Signal outside permissible range (Limit 1) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A700.X1:60/46/32		E	1
888805	Engine chassis: Common Rail Pr. sensor 1 Signal outside permissible range (Limit 2) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 1 for operating range violation. Remedy possible mechanical problem	A700.X1:60/46/32		E	1
888806	Engine chassis: Common Rail Pr. sensor 1 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700.X1:60/46/32		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
888900	Engine chassis: Common Rail Pr. sensor 2 Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700.X1:59/45/31		E	1
888901	Engine chassis: Common Rail Pr. sensor 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:59/45/31		E	1
888902	Engine chassis: Common Rail Pr. sensor 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:59/45/31		E	1
888903	Engine chassis: Common Rail Pr. sensor 2 Supply voltage Short circuit after supply voltage Error disappears when test values are in defined range again Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:59/45/31		E	1
888904	Engine chassis: Common Rail Pr. sensor 2 Signal outside permissible range (Limit 1) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X1:59/45/31		E	1
888905	Engine chassis: Common Rail Pr. sensor 2 Signal outside permissible range (Limit 2) Performance reduction at failure of both common rail pressure sensors, otherwise no reaction Check common rail pressure sensor 2 for operating range violation. Remedy possible mechanical problem	A700.X1:59/45/31		E	1
888906	Engine chassis: Common Rail Pr. sensor 2 signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700.X1:59/45/31		E	1
889000	Engine chassis: Sensor ambient pr. Short circuit after ground or line interruption Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground or broken cable)	A700		E	1
889001	Engine chassis: Sensor ambient pr. short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700		E	1
889002	Engine chassis: Sensor ambient pr. Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
889003	Engine chassis: Sensor ambient pr. Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700		E	1
889004	Engine chassis: Sensor ambient pr. Signal outside permissible range (Limit 1) Entry in error stack Check sensor, wiring, input on control unit	A700		E	1
889005	Engine chassis: Sensor ambient pr. Signal outside permissible range (Limit 2) Entry in error stack Check sensor, wiring, input on control unit	A700		E	1
889006	Engine chassis: Sensor ambient pr. signal implausible Entry in error stack Check sensor, wiring, input on control unit	A700		E	1
889100	Engine chassis: Sensor air filter vacuum pressure status 2 short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700		E	1
889101	Engine chassis: Sensor air filter vacuum pressure status 2 short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A700		E	1
889102	Engine chassis: Sensor air filter vacuum pressure status 2 Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700		E	1
889103	Engine chassis: Sensor air filter vacuum pressure status 2 Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700		E	1
889104	Engine chassis: Sensor air filter vacuum pressure status 2 Signal outside permissible range (Limit 1) no reaction Check air filter pressure switch 2 for operating range violation. Remedy possible mechanical problem	A700		E	1
889105	Engine chassis: Sensor air filter vacuum pressure status 2 Signal outside permissible range (Limit 2) no reaction Check air filter pressure switch 2 for operating range violation. Remedy possible mechanical problem	A700		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
889106	Engine chassis: Sensor air filter vacuum pressure status 2 Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700		E	1
889200	Engine chassis: Sensor air filter sub pressure status short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:46/60		E	1
889201	Engine chassis: Sensor air filter sub pressure status short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A700.X2:46/60		E	1
889202	Engine chassis: Sensor air filter sub pressure status Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:46/60		E	1
889203	Engine chassis: Sensor air filter sub pressure status Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:46/60		E	1
889204	Engine chassis: Sensor air filter sub pressure status Signal outside permissible range (Limit 1) no reaction Check air filter pressure switch 1 for operating range violation. Remedy possible mechanical problem	A700.X2:46/60		E	1
889205	Engine chassis: Sensor air filter sub pressure status Signal outside permissible range (Limit 2) no reaction Check air filter pressure switch 1 for operating range violation. Remedy possible mechanical problem	A700.X2:46/60		E	1
889206	Engine chassis: Sensor air filter sub pressure status Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700.X2:46/60		E	1
889300	Engine chassis: Sensor Water in fuel short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:		E	1
889301	Engine chassis: Sensor Water in fuel short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A700.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
889302	Engine chassis: Sensor Water in fuel Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:		E	1
889303	Engine chassis: Sensor Water in fuel Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:		E	1
889304	Engine chassis: Sensor Water in fuel Signal outside permissible range (Limit 1) no reaction Check water level sensor for operating range injury. Fix possible mech. problem	A700.X2:		E	1
889305	Engine chassis: Sensor Water in fuel Signal outside permissible range (Limit 2) no reaction Check water level sensor for operating range injury. Fix possible mech. problem	A700.X2:		E	1
889306	Engine chassis: Sensor Water in fuel Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700.X2:		E	1
889400	Engine chassis: Sensor Intercooler-Temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:		E	1
889401	Engine chassis: Sensor Intercooler-Temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A700.X2:		E	1
889402	Engine chassis: Sensor Intercooler-Temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:		E	1
889403	Engine chassis: Sensor Intercooler-Temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:		E	1
889404	Engine chassis: Sensor Intercooler-Temperature Signal outside permissible range (Limit 1) no reaction Check exhaust temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X2:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
889405	Engine chassis: Sensor Intercooler-Temperature Signal outside permissible range (Limit 2) no reaction Check exhaust temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X2:		E	1
889406	Engine chassis: Sensor Intercooler-Temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700.X2:		E	1
889500	Engine chassis: Oil temperature sensor short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:46/60		E	1
889501	Engine chassis: Oil temperature sensor short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A700.X2:46/60		E	1
889502	Engine chassis: Oil temperature sensor Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X2:46/60		E	1
889503	Engine chassis: Oil temperature sensor Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X2:46/60		E	1
889504	Engine chassis: Oil temperature sensor Signal outside permissible range (Limit 1) no reaction Check oil temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X2:46/60		E	1
889505	Engine chassis: Oil temperature sensor Signal outside permissible range (Limit 2) no reaction Check oil temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X2:46/60		E	1
889506	Engine chassis: Oil temperature sensor Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700.X2:46/60		E	1
889600	Engine chassis: Sensor fuel temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:38/52		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
889601	Engine chassis: Sensor fuel temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A700.X1:38/52		E	1
889602	Engine chassis: Sensor fuel temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:38/52		E	1
889603	Engine chassis: Sensor fuel temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:38/52		E	1
889604	Engine chassis: Sensor fuel temperature Signal outside permissible range (Limit 1) Performance reduction Check fuel temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X1:38/52		E	1
889605	Engine chassis: Sensor fuel temperature Signal outside permissible range (Limit 2) Performance reduction Check fuel temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X1:38/52		E	1
889606	Engine chassis: Sensor fuel temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700.X1:38/52		E	1
889700	Engine chassis: Sensor charge air temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:		E	1
889701	Engine chassis: Sensor charge air temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:		E	1
889702	Engine chassis: Sensor charge air temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:		E	1
889703	Engine chassis: Sensor charge air temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
889704	Engine chassis: Sensor charge air temperature Signal outside permissible range (Limit 1) Performance reduction Check charge air temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X1:		E	1
889705	Engine chassis: Sensor charge air temperature Signal outside permissible range (Limit 2) Performance reduction Check charge air temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X1:		E	1
889706	Engine chassis: Sensor charge air temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700.X1:		E	1
889800	Engine chassis: Sensor coolant temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:51/37		E	2
889801	Engine chassis: Sensor coolant temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A700.X1:51/37		E	2
889802	Engine chassis: Sensor coolant temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700.X1:51/37		E	2
889803	Engine chassis: Sensor coolant temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700.X1:51/37		E	2
889804	Engine chassis: Sensor coolant temperature Signal outside permissible range (Limit 1) Performance reduction Check coolant temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X1:51/37		E	1
889805	Engine chassis: Sensor coolant temperature Signal outside permissible range (Limit 2) Performance reduction Check coolant temperature sensor for operating range violation. Remedy possible mechanical problem	A700.X1:51/37		E	1
889806	Engine chassis: Sensor coolant temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700.X1:51/37		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
889900	Engine chassis: Sensor internal temperature short circuit to ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700		E	1
889901	Engine chassis: Sensor internal temperature short circuit to supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Test wiring engine control unit / sensor (short circuit after battery voltage or broken wire)	A700		E	1
889902	Engine chassis: Sensor internal temperature Supply voltage Short circuit after ground Sensor default value is used. Error disappears, if test values are again in defined range Check wiring engine control unit/Sensor (Short circuit after ground)	A700		E	1
889903	Engine chassis: Sensor internal temperature Supply voltage Short circuit after supply voltage Sensor default value is used. Error disappears, if test values are again in defined range Check wiring of engine control unit/Sensor (Short circuit after battery voltage)	A700		E	1
889904	Engine chassis: Sensor internal temperature Signal outside permissible range (Limit 1) no reaction Check internal temperature for operating range violation. Remedy possible mechanical problem	A700		E	1
889905	Engine chassis: Sensor internal temperature Signal outside permissible range (Limit 2) no reaction Check internal temperature for operating range violation. Remedy possible mechanical problem	A700		E	1
889906	Engine chassis: Sensor internal temperature Test value not plausible at Motor off Entry in error stack Check sensor, wiring, input on control unit	A700		E	1
970000	gear ASTRONIC: System error recognized Note additional system errors Report all error parameters to Service	A61		E	2
971020	gear ASTRONIC: Main cut-off valve Y10 short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching blocked - automatic blocked RESET - otherwise replace gear-change	A61		E	1
971021	gear ASTRONIC: Main cut-off valve Y10 short circuit to supply voltage Switching blocked RESET - otherwise replace gear-change	A61		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
971022	gear ASTRONIC: Main cut-off valve Y10 interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971120	gear ASTRONIC: Solenoid valve Y1 gear brake short circuit to ground Increased switch times - sporadic upshift locking - automatic blocked RESET - otherwise replace gear-change	A61		E	1
971121	gear ASTRONIC: Solenoid valve Y1 gear brake short circuit to supply voltage Switching blocked RESET - otherwise replace gear-change	A61		E	1
971122	gear ASTRONIC: Solenoid valve Y1 gear brake interruption Increased switch times - sporadic upshift locking - automatic blocked RESET - otherwise replace gear-change	A61		E	1
971220	gear ASTRONIC: Solenoid valve Y2 splitter short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971222	gear ASTRONIC: Solenoid valve Y2 splitter interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971320	gear ASTRONIC: Solenoid valve Y3 splitter short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971321	gear ASTRONIC: Solenoid valve Y3 splitter short circuit to supply voltage Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971420	gear ASTRONIC: Solenoid valve Y4 gap short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971421	gear ASTRONIC: Solenoid valve Y4 gap short circuit to supply voltage Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
971422	gear ASTRONIC: Solenoid valve Y4 gap interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971520	gear ASTRONIC: Solenoid valve Y5 gap short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971521	gear ASTRONIC: Solenoid valve Y5 gap short circuit to supply voltage Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971522	gear ASTRONIC: Solenoid valve Y5 gap interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971620	gear ASTRONIC: Solenoid valve Y6 switching short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971621	gear ASTRONIC: Solenoid valve Y6 switching short circuit to supply voltage Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971622	gear ASTRONIC: Solenoid valve Y6 switching interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971720	gear ASTRONIC: Solenoid valve Y7 switching short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971721	gear ASTRONIC: Solenoid valve Y7 switching short circuit to supply voltage Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971722	gear ASTRONIC: Solenoid valve Y7 switching interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
971820	gear ASTRONIC: Solenoid valve Y8 group short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971821	gear ASTRONIC: Solenoid valve Y8 group short circuit to supply voltage Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971822	gear ASTRONIC: Solenoid valve Y8 group interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971920	gear ASTRONIC: Solenoid valve Y9 group short circuit to ground Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971921	gear ASTRONIC: Solenoid valve Y9 group short circuit to supply voltage Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
971922	gear ASTRONIC: Solenoid valve Y9 group interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
972033	gear ASTRONIC: Pressure reduction valve Mechanical error No function limitation RESET - otherwise replace pressure limitation valve	A61		E	1
972330	gear ASTRONIC: Splitter Switching error Only certain gears switchable - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972331	gear ASTRONIC: Splitter Activation error System not available RESET - otherwise replace gear-change	A61		E	1
972332	gear ASTRONIC: Splitter Deactivation error Only certain gears switchable - automatic blocked RESET - otherwise replace gear-change	A61		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
972430	gear ASTRONIC: Gap Switching error Only certain gears switchable, automatic neutral switching - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972431	gear ASTRONIC: Gap Activation error Automatic neutral switching - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972432	gear ASTRONIC: Gap Deactivation error Only certain gears switchable, automatic neutral switching - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972530	gear ASTRONIC: Group Switching error Only certain gears switchable - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972531	gear ASTRONIC: Group Activation error Only certain gears switchable - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972532	gear ASTRONIC: Group Deactivation error Only certain gears switchable - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972630	gear ASTRONIC: Main gear Switching error Automatic neutral switching. Gear engagement conditionally possible - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972631	gear ASTRONIC: Main gear Activation error Automatic neutral switching. Gear engagement conditionally possible - automatic blocked RESET - otherwise replace gear-change	A61		E	1
972632	gear ASTRONIC: Main gear Deactivation error Travel: No gear shift status: Only certain gears can be shifted - automatic locked RESET - otherwise replace gear-change	A61		E	1
972742	gear ASTRONIC: Pressure sensor faulty/not present Output AL on display - no functional limitation if air pressure high enough - automatic locked RESET - otherwise replace pressure limitation valve	A61		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
972842	gear ASTRONIC: Temperature sensor TCU faulty/not present No function limitation RESET - otherwise replace gear-change	A61		E	1
972942	gear ASTRONIC: Temperature sensor gear oil faulty/not present No function limitation RESET - otherwise replace gear-change	A61		E	1
973020	gear ASTRONIC: Sensor switching short circuit to ground Travel: Gear switching blocked - condition: Start-up gears can be switched RESET - otherwise replace gear-change	A61		E	1
973021	gear ASTRONIC: Sensor switching short circuit to supply voltage Travel: Gear switching blocked - condition: Start-up gears can be switched RESET - otherwise replace gear-change	A61		E	1
973022	gear ASTRONIC: Sensor switching interruption Travel: Gear switching blocked - condition: Start-up gears can be switched RESET - otherwise replace gear-change	A61		E	1
973025	gear ASTRONIC: Sensor switching Self-adjustment Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2
973042	gear ASTRONIC: Sensor switching faulty/not present Automatic neutral switching. Gear engagement conditionally possible - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973120	gear ASTRONIC: Sensor gap short circuit to ground Only certain gears switchable - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973121	gear ASTRONIC: Sensor gap short circuit to supply voltage Only certain gears switchable - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973122	gear ASTRONIC: Sensor gap interruption Only certain gears switchable - automatic blocked RESET - otherwise replace gear-change	A61		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
973125	gear ASTRONIC: Sensor gap Self-adjustment Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available	A61		E	2
973220	gear ASTRONIC: Sensor group short circuit to ground Only certain gears switchable - automatic blocked Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available	A61		E	1
973221	gear ASTRONIC: Sensor group short circuit to supply voltage Only certain gears switchable - automatic blocked Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available	A61		E	1
973222	gear ASTRONIC: Sensor group interruption Only certain gears switchable - automatic blocked Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available	A61		E	1
973225	gear ASTRONIC: Sensor group Self-adjustment Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available	A61		E	2
973242	gear ASTRONIC: Sensor group faulty/not present Automatic neutral switching. Gear engagement conditionally possible - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973320	gear ASTRONIC: Sensor splitter short circuit to ground Only every 2nd gear can be engaged, switch delay - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973321	gear ASTRONIC: Sensor splitter short circuit to supply voltage Only every 2nd gear can be engaged, switch delay - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973322	gear ASTRONIC: Sensor splitter interruption Only every 2nd gear can be engaged, switch delay - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973325	gear ASTRONIC: Sensor splitter Self-adjustment Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
973342	gear ASTRONIC: Sensor splitter faulty/not present Automatic neutral switching. Gear engagement conditionally possible - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973441	gear ASTRONIC: Sensor gear input speed Signal(s) implausible Travel: Switching blocked - cond.: Clutch opens, neut. switching blocked -system gear dep. conditionally available RESET - Check tachometers 1 and 2	A61		E	1
973442	gear ASTRONIC: Sensor gear input speed faulty/not present Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace gear-change	A61		E	1
973520	gear ASTRONIC: Sensor gear input speed 1 short circuit to ground Travel: Switching blocked - Automatic blocked RESET otherwise replace sensor, wiring harness or gear controller	A61.X2:6/11/18		E	1
973521	gear ASTRONIC: Sensor gear input speed 1 short circuit to supply voltage No function limitation - Automatic blocked RESET otherwise replace sensor, wiring harness or gear controller	A61.X2:6/11/18		E	1
973522	gear ASTRONIC: Sensor gear input speed 1 interruption Travel: Switching blocked - Automatic blocked RESET otherwise replace sensor, wiring harness or gear controller	A61.X2:6/11/18		E	1
973542	gear ASTRONIC: Sensor gear input speed 1 faulty/not present Travel: switching blocked; Standstill: Clutch open; neutral: system not available Check sensor, wiring, control unit	A61.X2:6/11/18		E	1
973642	gear ASTRONIC: Gear output rpm 2,travel speed CAN faulty/not present No function limitation RESET - Check tachosystem	A61		E	1
973742	gear ASTRONIC: Sensor gear input speed 1/2 faulty/not present Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check tachometers 1 and 2	A61		E	2
973831	gear ASTRONIC: TCU cut-off relay Activation error System not avilable RESET - Check KI 30 ECU - otherwise replace gear-change	A61		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
973832	gear ASTRONIC: TCU cut-off relay Deactivation error System not available RESET - otherwise replace gear-change	A61		E	2
974020	gear ASTRONIC: Solenoid valve Y15 "Clutch closes slowly" short circuit to ground Increased switch times - sporadic upshift locking - automatic blocked RESET - otherwise replace gear-change	A61.X2:7		E	1
974021	gear ASTRONIC: Solenoid valve Y15 "Clutch closes slowly" short circuit to supply voltage Switching blocked - clutch function limited - condition: Neutral switching - system not available RESET - otherwise replace cable form clutch-change or clutch-change	A61.X2:7		E	2
974022	gear ASTRONIC: Solenoid valve Y15 "Clutch closes slowly" interruption Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace cable form clutch-change or clutch-change	A61.X2:7		E	1
974033	gear ASTRONIC: Solenoid valve Y15 "Clutch closes slowly" Mechanical error Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace clutch-change	A61.X2:7		E	1
974120	gear ASTRONIC: Solenoid valve Y14 "Clutch closes quickly" short circuit to ground Increased switch times - sporadic upshift locking - automatic blocked RESET - otherwise replace gear-change	A61.X2:8		E	1
974121	gear ASTRONIC: Solenoid valve Y14 "Clutch closes quickly" short circuit to supply voltage Switching blocked - clutch function limited - condition: Neutral switching - system not available RESET - otherwise replace cable form clutch-change or clutch-change	A61.X2:8		E	2
974122	gear ASTRONIC: Solenoid valve Y14 "Clutch closes quickly" interruption Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace cable form clutch-change or clutch-change	A61.X2:8		E	1
974133	gear ASTRONIC: Solenoid valve Y14 "Clutch closes quickly" Mechanical error Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace clutch-change	A61.X2:8		E	1
974220	gear ASTRONIC: Solenoid valve Y17 "Clutch opens slowly" short circuit to ground Increased switch times - sporadic upshift locking - automatic blocked RESET - otherwise replace gear-change	A61.X2:9		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
974221	gear ASTRONIC: Solenoid valve Y17 "Clutch opens slowly" short circuit to supply voltage Switching blocked - clutch function limited - condition: Neutral switching - system not available RESET - otherwise replace cable form clutch-change or clutch-change	A61.X2:9		E	2
974222	gear ASTRONIC: Solenoid valve Y17 "Clutch opens slowly" interruption Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace cable form clutch-change or clutch-change	A61.X2:9		E	1
974233	gear ASTRONIC: Solenoid valve Y17 "Clutch opens slowly" Mechanical error Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace clutch-change	A61.X2:9		E	1
974320	gear ASTRONIC: Solenoid valve Y16 "Clutch opens quickly" short circuit to ground Increased switch times - sporadic upshift locking - automatic blocked RESET - otherwise replace gear-change	A61.X2:12		E	1
974321	gear ASTRONIC: Solenoid valve Y16 "Clutch opens quickly" short circuit to supply voltage Switching blocked - clutch function limited - condition: Neutral switching - system not available RESET - otherwise replace cable form clutch-change or clutch-change	A61.X2:12		E	2
974322	gear ASTRONIC: Solenoid valve Y16 "Clutch opens quickly" interruption Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace cable form clutch-change or clutch-change	A61.X2:12		E	1
974333	gear ASTRONIC: Solenoid valve Y16 "Clutch opens quickly" Mechanical error Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace clutch-change	A61.X2:12		E	1
974424	gear ASTRONIC: Sensor clutch voltage below required value Loss of comfort at start, maneuvering not possible, automatic time-controlled shift to neutral, automatic blocked RESET - Replace gear-change or clutch-change	A61.X2:10/15		E	1
974425	gear ASTRONIC: Sensor clutch Self-adjustment System not avilable RESET - otherwise replace gear-change, clutch-change, clutch	A61.X2:10/15		E	2
974442	gear ASTRONIC: Sensor clutch faulty/not present Loss of comfort at start, maneuvering not possible, automatic time-controlled shift to neutral, automatic blocked RESET - otherwise replace clutch-change	A61.X2:10/15		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
974525	gear ASTRONIC: Clutch Self-adjustment System not available RESET - otherwise replace gear-change, clutch-change, clutch	A61		E	2
974531	gear ASTRONIC: Clutch Activation error Travel: Gear switching blocked - cond.: Engine stalled - automatic neutral switching - system not available RESET - otherwise replace gear-change, clutch-change, clutch	A61		E	2
974532	gear ASTRONIC: Clutch Deactivation error Switching blocked - clutch function limited - condition: Neutral switching - system not available RESET - otherwise replace gear-change, clutch-change, clutch	A61		E	2
975421	gear ASTRONIC: TCU power supply short circuit to supply voltage No function limitation RESET - otherwise replace sensor or cabling or gear-change	A61.X1:1/4/5		E	1
975422	gear ASTRONIC: TCU power supply interruption Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace sensor or cabling or gear-change	A61.X1:1/4/5		E	1
975842	gear ASTRONIC: Engine brake faulty/not present error report Contact customer service, software update transmission and intarder	A61		E	0
975923	gear ASTRONIC: On-board supply excess voltage No function limitation RESET - Check mains voltage	A61		E	1
975924	gear ASTRONIC: On-board supply voltage below required value Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check mains voltage	A61		E	2
976031	gear ASTRONIC: Ignition ON Kl.15 Activation error Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check CAN-communication ECU - MOT	A61		E	1
976241	gear ASTRONIC: Idle switch Signal(s) implausible Condition: No ranging and start-up possible - automatic blocked RESET - Check CAN-communication ECU - MOT (travel pedal)	A61		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
976401	gear ASTRONIC: CAN-interface system Permanent error, Bus communication interrupted Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check cabling CAN-communication	A61.X1:8/12		E	2
976404	gear ASTRONIC: CAN-interface system Memory error (queue overrun) Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check cabling CAN-communication	A61.X1:8/12		E	2
976503	gear ASTRONIC: CAN-interface ZF Faulty/missing, max. cycle time exceeded Travel: Switching blocked - condition: automat. Engagement of last start-up gear - reverse gear blocked RESET - otherwise replace gear-change, clutch-change, clutch	A61.X1:8/12		E	1
976610	gear ASTRONIC: Internal error TCU Incorrect interrupt triggered Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Replay software - otherwise replace gear-change	A61.X1		E	2
976611	gear ASTRONIC: Internal error TCU Memory error (stack watch) Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Replay software - otherwise replace gear-change	A61.X1		E	2
976612	gear ASTRONIC: Internal error TCU Parameter faulty Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Replay EOL parameter	A61.X1		E	2
976613	gear ASTRONIC: Internal error TCU EEPROM parameter check sum Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Replay EOL parameter	A61.X1		E	2
976614	gear ASTRONIC: Internal error TCU EEPROM access faulty Loss of comfort during start-up, switching and ranging - automatic blocked RESET - otherwise replace gear-change	A61.X1		E	1
976640	gear ASTRONIC: Internal error TCU Communication faulty/not present Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - otherwise replace gear-change	A61.X1		E	2
976644	gear ASTRONIC: Internal error TCU excess temperature Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check cooling system gear - otherwise replace gear-change	A61.X1		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
976703	gear ASTRONIC: CAN-data transfer ABS/ASR (ID 512) Faulty/missing, max. cycle time exceeded Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check CAN-communication ECU - ABS	A61.X1:8/12		E	2
976803	gear ASTRONIC: CAN-data transfer ABS/ASR (ID 513) Faulty/missing, max. cycle time exceeded Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check CAN-communication ECU - ABS	A61.X1:8/12		E	2
976903	gear ASTRONIC: CAN-data transfer E/A-module (ID 588) Faulty/missing, max. cycle time exceeded Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check CAN-communication ECU - EA-Modul	A61.X1:8/12		E	2
977003	gear ASTRONIC: CAN-data transfer engine (ID 592) Faulty/missing, max. cycle time exceeded Travel: Switching blocked - condition: Clutch opens, neutral switching - system not available RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	2
977103	gear ASTRONIC: CAN-data transfer engine (ID 593) Faulty/missing, max. cycle time exceeded Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	2
977203	gear ASTRONIC: CAN-data transfer retarder (ID 772) Faulty/missing, max. cycle time exceeded Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - INT	A61.X1:8/12		E	1
977301	gear ASTRONIC: CAN-message ID 1024 Permanent error, Bus communication interrupted Condition: No ranging and start-up possible - automatic blocked RESET - Check CAN-communication	A61.X1:8/12		E	1
977603	gear ASTRONIC: CAN-data transfer Intarder (12xx) Faulty/missing, max. cycle time exceeded Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - INT	A61.X1:8/12		E	1
977703	gear ASTRONIC: CAN-data transfer engine (ID 1360) Faulty/missing, max. cycle time exceeded Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	2
978042	gear ASTRONIC: CAN-signal travel speed faulty/not present No start-up gear calculation - no travel resistance calculation - travel strategy only operates conditionally RESET - Checking CAN-signals ECU/ABS/ASR	A61.X1:8/12		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
978142	gear ASTRONIC: CAN-signal average speed front axle faulty/not present Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - ABS	A61.X1:8/12		E	1
978242	gear ASTRONIC: CAN-signal differential speed front axle faulty/not present No function limitation RESET - Check CAN-communication ECU - ABS	A61.X1:8/12		E	1
978342	gear ASTRONIC: CAN-signal intarder actual moment faulty/not present Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - INT	A61.X1:8/12		E	1
978442	gear ASTRONIC: CAN-signal intarder shift-in faulty/not present No shift-in requirements with retarder operation - loss of cooling output RESET - Check CAN-communication ECU - INT	A61.X1:8/12		E	1
978502	gear ASTRONIC: CAN-signal Telma actual moment Signal on CAN faulty/not present No function limitation RESET - Check CAN-communication ECU - EA-Modul	A61.X1:8/12		E	1
979042	gear ASTRONIC: CAN-signal engine speed faulty/not present Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	1
979140	gear ASTRONIC: CAN-signal drive moment Soll Communication faulty/not present Travel: Gear switching blocked - condition: Start-up gears can be switched - automatic blocked RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	1
979242	gear ASTRONIC: CAN-signal drive moment Ist faulty/not present Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	1
979342	gear ASTRONIC: CAN-signal engine moment dynamic faulty/not present No function limitation RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	1
979442	gear ASTRONIC: CAN-signal engine break moment faulty/not present Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
979542	gear ASTRONIC: CAN-signal travel pedal faulty/not present Loss of comfort during start-up, switching and ranging - automatic blocked RESET - Check CAN-communication ECU - MOT	A61.X1:8/12		E	1
979642	gear ASTRONIC: CAN-signal idle switch faulty/not present No function limitation RESET - Check CAN-communication ECU - MOT (travel pedal)	A61.X1:8/12		E	1
979742	gear ASTRONIC: CAN-signal brake switch faulty/not present Comfort impeded when braking - automatic blocked RESET - Check CAN-communication ECU - MOT (brake switch)	A61.X1:8/12		E	1
979942	gear ASTRONIC: CAN-signal Tempomat faulty/not present No function limitation RESET - Check CAN-communication ECU - MOT (Tempomat)	A61.X1:8/12		E	0
981113	WSK: Outlet recirculation valve Disconnection/wire break WSK-ECU no longer controls the outlet (recirculation valve), retarder response time increases Check cables, recirculation valve (inner res. approx. 120 Ohm; measure the WSK-ECU at the plug); replace WSK-ECU, ZF 03	A63		E	1
981211	WSK: Outlet WK-valve short circuit to ground WSK-ECU no longer controls the outlet (WK-valve), only converter operation possible Check cables, WK-valve (inner resistance approx. 120 Ohm; measure the WSK-ECU at the plug); replace WSK-ECU, ZF 04	A63		E	1
981212	WSK: Outlet WK-valve short circuit to supply voltage WSK-ECU no longer controls the outlet (WK-valve), no converter operation possible: line permanently active Check cables, WK-valve (inner resistance approx. 120 Ohm; measure the WSK-ECU at the plug); replace WSK-ECU, ZF 05	A63		E	1
981213	WSK: Outlet WK-valve Disconnection/wire break WSK-ECU no longer controls the outlet (WK-valve), only converter operation possible Check cables, WK-valve (inner resistance approx. 120 Ohm; measure the WSK-ECU at the plug); replace WSK-ECU, ZF 06	A63		E	1
981911	WSK: Outlet proportional valve retarder short circuit to ground WSK-ECU no longer controls prop. valve; no retarder moment available Check cables, prop.-valve; replace WSK-ECU, ZF 10	A63		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
981912	WSK: Outlet proportional valve retarder short circuit to supply voltage WSK-ECU no longer controls prop. V.; (line perm. active; when no ground shut off path - retarder) Check cables, prop.-valve; replace WSK-ECU, ZF 11	A63		E	1
981913	WSK: Outlet proportional valve retarder Disconnection/wire break WSK-ECU no longer controls prop. valve; no retarder moment available Check cables, prop.-valve; replace WSK-ECU, ZF 12	A63		E	1
981914	WSK: Outlet proportional valve retarder Error in component/element/transmission WSK-ECU no longer controls prop. valve; no retarder moment available Check cables, prop.-valve; replace WSK-ECU, ZF 13	A63		E	1
982111	WSK: Outlet earth switching proportional valve retarder short circuit to ground WSK-ECU shuts down the retarder; retarder no longer available. (line permanently active) Check cables, prop.-valve; replace WSK-ECU, ZF 14	A63		E	1
982112	WSK: Outlet earth switching proportional valve retarder short circuit to supply voltage WSK-ECU shuts down the retarder; retarder no longer available Check cables, prop.-valve; replace WSK-ECU, ZF 15	A63		E	1
982211	WSK: Outlet earth switching WK-valve short circuit to ground WSK-ECU no longer controls outlet (WK-valve), only converter operation possible (depending on status output WK-valve) Check cables, WK-valve (inner resistance approx. 120 Ohm; measure the WSK-ECU at the plug); replace WSK-ECU, ZF 16	A63		E	1
982212	WSK: Outlet earth switching WK-valve short circuit to supply voltage WSK-ECU no longer controls outlet (WK-valve), only converter operation possible (depending on status output WK-valve) Check cables, WK-valve (inner resistance approx. 120 Ohm; measure the WSK-ECU at the plug); replace WSK-ECU, ZF 17	A63		E	1
982213	WSK: Outlet earth switching WK-valve Disconnection/wire break WSK-ECU no longer controls the outlet (WK-valve), only converter operation possible Check cables, WK-valve (inner resistance approx. 120 Ohm; measure the WSK-ECU at the plug); replace WSK-ECU, ZF 18	A63		E	1
982316	WSK: Current sensing proportional valve retarder Permissible signal range fallen short of WSK-ECU shuts down the retarder; retarder no longer available Replace WSK-ECU, ZF 24	A63		E	1
982317	WSK: Current sensing proportional valve retarder Permissible signal range exceeded WSK-ECU shuts down the retarder; retarder no longer available Replace WSK-ECU, ZF 25	A63		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
983119	WSK: Turbine speed Signal faulty/lacking Turbine speed interrupted: Limitation retarder power to 250mA; opened WK does not close; no active diagnosis Check CAN-Bus system, Bus subscriber, ZF 19	A63		E	1
983211	WSK: Oil temperature sensor short circuit to ground WSK-ECU limits the maximum permissible braking action to 100kW Check cables, temperature sensor; replace WSK-ECU, ZF 23	A63		E	1
983213	WSK: Oil temperature sensor Disconnection/wire break WSK-ECU limits the maximum permissible braking action to 100kW Check cables, temperature sensor; replace WSK-ECU, ZF 22	A63		E	1
983217	WSK: Oil temperature sensor Permissible signal range exceeded Warning information End converter operation; end or reduce retarder operation, ZF 20	A63		E	1
983419	WSK: Engine speed Signal faulty/lacking Engine speed interrupted: WK only closes at KD-threshold; no active diagnosis Check CAN-Bus system, Bus subscriber, ZF 34	A63		E	1
984319	WSK: CAN-transmission error Signal faulty/lacking No direct error reaction Check CAN-Bus system, Bus subscriber, ZF 37	A63		E	1
984415	WSK: CAN-bus system Error in component/element/transmission No direct error reaction Check CAN-Bus system, Bus subscriber, ZF 38	A63		E	1
984615	WSK: CAN-Bus transmission Error in component/element/transmission No direct error reaction Check CAN-Bus system, Bus subscriber, ZF 40	A63		E	1
985919	WSK: CAN-communication with engine (FMR1) Signal faulty/lacking Error reaction is dependent on the signals read in the message Check CAN-Bus system, Bus subscriber, ZF 48	A63		E	1
986119	WSK: CAN-communication with gear (EPS) Signal faulty/lacking Error reaction is dependent on the signals read in the message Check CAN-Bus system, Bus subscriber, ZF 50	A63		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
986219	WSK: CAN-communication with engine (FMR2) Signal faulty/lacking Error reaction is dependent on the signals read in the message Check CAN-Bus system, Bus subscriber, ZF 49	A63		E	1
986319	WSK: CAN-communication with gear (EPS) Signal faulty/lacking Error reaction is dependent on the signals read in the message CAN-Bus system, check bus participant, ZF 41	A63		E	1
986519	WSK: CAN-communication with gear (MKR) Signal faulty/lacking Error reaction is dependent on the signals read in the message Check CAN-Bus system, Bus subscriber, ZF 47	A63		E	1
987113	WSK: Terminal 30 Disconnection/wire break In operation: no reaction; with ignition OFF:no after-run operation Check supply of WSK-ECU (cables), check fuse terminal 30, ZF 26	A63		E	1
987216	WSK: Terminal 15 Permissible signal range fallen short of WSK-ECU shuts down the retarder; no retarder availability; digital outlets switched off; WK will not be closed Check on-board supply voltage (battery, alternator), ZF 28	A63		E	1
987217	WSK: Terminal 15 Permissible signal range exceeded WSK-ECU shuts down retarder; retarder no longer available Check on-board supply voltage (battery, alternator), ZF 27	A63		E	1
988218	WSK: Operating hours counter Plausibility error Operating hour meter can not be read from EEPROM, WSK-ECU resets operating hour meter to 0 Switch ignition on and off, if error is active again replace WSK-ECU, ZF 31	A63		E	0
988318	WSK: Error memory Plausibility error Error stack cannot be read from EEPROM, WSK-ECU throws the 'old' Error stack contents out Delete error memory, then switch ignition on and off, if error is active again replace WSK-ECU, ZF 32	A63		E	0
988415	WSK: System error Error in component/element/transmission Replace WSK-ECU, ZF 35	A63		E	1
988618	WSK: Internal data memory (EEPROM) Plausibility error No direct error reaction Error Statistic memory, ignition off=>on, replace control unit WSK	A63		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A17F34	LSB-EA 1: Signals speed recordation Travel speed Tachograph missing Error message, larger of two signals is used as travel speed Check tachograph, Gear output RPM, reports from distributor gear	A41		E	1
A17F36	LSB-EA 1: Signals speed recordation Travel speed Tachograph <> Gear output RPM not plausible Error message, larger of two signals is used as travel speed Check tachograph, Gear output RPM, reports from distributor gear	A41		E	1
A18110	LSB-EA 1: control transmission long-term disruption shift selector operation unit <-> gears Placing gear prevented Check CAN-Network, control units	A41		E	1
A18111	LSB-EA 1: control transmission long-term disruption shift selector crane op. cab<-> E/A-Modul Placing gear prevented, after timeout, Neutral is given Check LSB-connection superstructure<->chassis, control units	A41		E	1
A18112	LSB-EA 1: control transmission long-term disruption connection E/A-Modul <-> operation unit Placing gear prevented, after timeout, Neutral is given Check SPI-connection, control unit, operating unit(Test program)	A41		E	1
A18122	LSB-EA 1: control transmission Dry coupling worn Error after dir.selection reported for approx. 10s, clutch light blinks 2Hz Check clutch pad or possible replace clutch immediately	A41		E	1
A1851A	LSB-EA 1: control axle suspension/level Signals from sensor blocked and suspended implausible Control retains last valid value check blocked limit switch and buffered limit switch	A41		E	1
A18970	LSB-EA 1: control brakes/pneumatic system Brake force reduction prevented,Sensor Ballast mon. erroneous No or continuous brake force reduction Check control unit, wiring, valve	A41		E	1
A18971	LSB-EA 1: control brakes/pneumatic system Brake force reduction prevented, Error Data transfer (SPI) No brake force reduction Check sensor, LSB	A41		E	1
A18E55	LSB-EA 1: control lighting amperage indicator erroneous function is not carried out use original incandescent lamps, check indicator system for short to supply voltage	A41		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A18E56	LSB-EA 1: control lighting vehicle indicator defective function is not carried out check indicator system	A41		E	1
A18F00	LSB-EA 1: control heating/air conditioning servo-motor heating, circulated/fresh air or screen/foot erroneous servo motor relays a high signal to the diagnosis output check water valve and air flaps of the heating or check servo motor	A41		E	1
A19127	LSB-EA 1: Control splitterbox, road/off-road Feedback signal road/off-road faulty/lacking Check limit switch, wiring, mechanics of limit switch	A41		E	1
A19413	LSB-EA 1: Control active rear axle steering Hydraulic oil temperature too high error report Check hydraulic, oil temp. (steering pumps) AHL	A41		E	1
A19483	LSB-EA 1: Control active rear axle steering Return report steering status right/left implausible Check CAN-Bus connection, steering comp., steering	A41		E	1
A194A0	LSB-EA 1: Control active rear axle steering CAN-Signal steering program from LSB-EA3 erroneous/missing Check CAN-Bus connection, steering comp., steering	A41		E	1
A194A1	LSB-EA 1: Control active rear axle steering CAN-Signal steering program from LSB-EA4 erroneous/missing Check CAN-Bus connection, steering comp., steering	A41		E	1
A19C02	LSB-EA 1: control diagnosis system error in diagnosis requirement CAN-participant ABS Error diagnostics, diagnostics routines prevented Check CAN-Network, control units; vehicle condition prevented Diagnostics (system error)	A41		E	1
A19F51	LSB-EA 1: operation transmission CAN-connection shift selector <-> gear electronics malfunctioning	A41		B	
A19F52	LSB-EA 1: operation transmission connection shift selector <-> keyboard unit malfunctioning	A41		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A19F61	LSB-EA 1: operation transmission shift selector out of order: key sticking	A41		B	
A19F70	LSB-EA 1: operation transmission Travel direction selection prevented, travel speed too high	A41		B	
A19F71	LSB-EA 1: operation transmission Travel direction selection hindered, splitterbox in neutral	A41		B	
A19F72	LSB-EA 1: operation transmission selection of travel direction prevented, op. type not recognized	A41		B	
A19F74	LSB-EA 1: operation transmission shift selector out of order when engine OFF	A41		B	
A19F76	LSB-EA 1: operation transmission selection of travel direction prevented, operation brake not active	A41		B	
A19F78	LSB-EA 1: operation transmission Travel direction selection prevented, crane cab not lowered D/R prevented Lower cab to transport position	A41		B	
A19F7A	LSB-EA 1: operation transmission Neutral control, travel direction selection prevented by gear Travel direction is continuously not like nominal, neutral control at standstill, pre-warning of rolling vehicle	A41		B	
A19F86	LSB-EA 1: operation transmission Preselection gear prevented at current travel speed	A41		B	
A19F8F	LSB-EA 1: operation transmission Change over travel program only with distributor gear in on-road gear	A41		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A19F91	LSB-EA 1: operation transmission Change-over travel program only in D possible	A41		B	
A19FA3	LSB-EA 1: operation transmission Change over prevents distr. gear in off-road gear	A41		B	
A1A301	LSB-EA 1: operation axle suspension operation of 2-hand-function without activation of 2-hand-key function is not carried out Press 2-Hand key (or deadman)	A41		B	
A1A302	LSB-EA 1: operation axle suspension operation from upper-carriage without operation mode function is not carried out switch over uppercarriage/undercarriage-change-switch to undercarriage operation mode	A41		B	
A1A303	LSB-EA 1: operation axle suspension operation from under-carriage without operation mode function is not carried out switch over uppercarriage/undercarriage-change-switch to undercarriage operation mode	A41		B	
A1A30F	LSB-EA 1: operation axle suspension Function prevented, deadman not actuated	A41		B	
A1A325	LSB-EA 1: operation axle suspension function with actual travel speed blocked	A41		B	
A1A33F	LSB-EA 1: operation axle suspension Function locked at blocked axle suspension	A41		B	
A1AA0A	LSB-EA 1: operation steering rear axle simultaneous operation of superstructure and chassis function is not carried out	A41		B	
A1AA4A	LSB-EA 1: operation steering rear axle Function prevented at current travel speed function is not carried out	A41		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A1AA61	LSB-EA 1: operation steering rear axle Control rear axle steering when locked function is not carried out	A41		B	
A1B230	LSB-EA 1: operation heating/air.conditioning switching on air-conditioning only possible with engine running function is not carried out start engine and repeat operation	A41		B	
A1B380	LSB-EA 1: operation lighting Turn on parking light on keyboard unit Report parking light on keyboard panel blinks Turn on parking light on keyboard unit	A41		B	
A1B381	LSB-EA 1: operation lighting Parking light still turned on Turn parking light off on keyboard unit	A41		B	
A1B386	LSB-EA 1: operation lighting rear fog lamp only with light function is not carried out switch on full beam, dipped light or fog light	A41		B	
A1B401	LSB-EA 1: Control length / cross lock operation of 2-hand-function without activation of 2-hand-key	A41		B	
A1B403	LSB-EA 1: Control length / cross lock operation from under-carriage without operation mode	A41		B	
A1B40B	LSB-EA 1: Control length / cross lock Control point incorrect for set operating mode	A41		B	
A1B44A	LSB-EA 1: Control length / cross lock Function prevented at current travel speed	A41		B	
A1B44B	LSB-EA 1: Control length / cross lock prevented, switch sequence incorrect	A41		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A1B458	LSB-EA 1: Control length / cross lock Critical steering angle at placed shut off, overload possible	A41		B	
A1B493	LSB-EA 1: Control length / cross lock function not available/no customisation	A41		B	
A1B5A0	LSB-EA 1: Control distributor gear, road / off road Change over prevented at distributor gear in neutral position	A41		B	
A1B5A1	LSB-EA 1: Control distributor gear, road / off road Change over prevented at current travel speed	A41		B	
A1B5A2	LSB-EA 1: Control distributor gear, road / off road Change over prevented at gear not in neutral (N)	A41		B	
A1BC01	LSB-EA 1: Operation active rear axle steering 2-Hand-Function without actuation of 2-Hand-Key	A41		B	
A1BC07	LSB-EA 1: Operation active rear axle steering Prevents: steering/operation type not initialised	A41		B	
A1BC08	LSB-EA 1: Operation active rear axle steering Prevented in error condition	A41		B	
A1BC29	LSB-EA 1: Operation active rear axle steering Change-over operat. type prevented:several keys actuated / key jamming Check buttons on control unit, button pressed after ignition?	A41		B	
A1BC2F	LSB-EA 1: Operation active rear axle steering Automatic alignment of steering axles only in active steering prog. 5	A41		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A1BC30	LSB-EA 1: Operation active rear axle steering Switch-over operation type prevented: Travel speed too high	A41		B	
A1BC33	LSB-EA 1: Operation active rear axle steering Function prevented: Keyboard blocked in OW-operation	A41		B	
A1BC39	LSB-EA 1: Operation active rear axle steering Function prevented: keypad blocked in chassis op.	A41		B	
A1BC3A	LSB-EA 1: Operation active rear axle steering Function prevented: Keypad blocked, no op. mode recognized	A41		B	
A1BC3B	LSB-EA 1: Operation active rear axle steering Steering program not present or locked	A41		B	
A1C02E	LSB-EA 1: Diagnostics syst. band end/adj. program Test program stop - air pressure reserves outside permissible range Test program is not started or aborted Air pressure accum. 1..4 fill / empty, pressure range 4.5 bar to 6.5 bar	A41		B	
A1C03B	LSB-EA 1: Diagnostics syst. band end/adj. program Test program not executable since ignition off Test program is not started or aborted	A41		B	
A1C03C	LSB-EA 1: Diagnostics syst. band end/adj. program Test program not executable since brake pedal not actuated Test program is not started or aborted	A41		B	
A1C03D	LSB-EA 1: Diagnostics syst. band end/adj. program Test program not executable since air pressure reserve not sufficient Test program is not started or aborted Fill accumulator 1..4 , min. pressure for test programs each 6.0 bar	A41		B	
A1C03F	LSB-EA 1: Diagnostics syst. band end/adj. program Test program not executable since brake pedal actuated Test program is not started or aborted	A41		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A1C041	LSB-EA 1: Diagnostics syst. band end/adj. program Test program not executable since gear not in N Test program is not started or aborted	A41		B	
A1C043	LSB-EA 1: Diagnostics syst. band end/adj. program Test program not executable at current travel speed Test program is not started or aborted	A41		B	
A1C044	LSB-EA 1: Diagnostics syst. band end/adj. program Test program not executable since motor not off Test program is not started or aborted	A41		B	
A1C084	LSB-EA 1: Diagnostics syst. band end/adj. program Test program ABS-sensor not yet carried out error report Carry out Test/Band end program error free	A41		E	1
A1C085	LSB-EA 1: Diagnostics syst. band end/adj. program Test program ABS-valves not yet carried out error report Carry out Test/Band end program error free	A41		E	1
A1C087	LSB-EA 1: Diagnostics syst. band end/adj. program Test program ASR-valve not executed error report Carry out Test/Band end program error free	A41		E	1
A1C0C0	LSB-EA 1: Diagnostics syst. band end/adj. program Test program: Baud rate to SPI-unit erroneous error report Check Bus connection	A41		E	1
A1C0C1	LSB-EA 1: Diagnostics syst. band end/adj. program Test program: Error on a control motor error report Check control motors	A41		E	1
A1C193	LSB-EA 1: operation optional device function not available/no customisation function is not carried out on customers request	A41		B	
A27F34	LSB-EA 2: Signals speed recordation Travel speed Tachograph missing Error message, larger of two signals is used as travel speed Check tachograph, Gear output RPM, reports from distributor gear	A42		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A27F35	LSB-EA 2: Signals speed recordation Travel speed Tachograph incorrect Error message, larger of two signals is used as travel speed Check tachograph, Gear output RPM, reports from distributor gear	A42		E	1
A27F36	LSB-EA 2: Signals speed recordation Travel speed Tachograph <> Gear output RPM not plausible Error message, larger of two signals is used as travel speed Check tachograph, Gear output RPM, reports from distributor gear	A42		E	1
A28003	LSB-EA 2: control engine no signal from gas pedal crane operator's cab Input nominal RPM = Low idle Check gas pedal, LSB, wiring	A42		E	1
A287E0	LSB-EA 2: control steering Steering motor front axle steering actual current too low error indication on display Check outlets on control units, wiring, electric motor	A42		E	1
A287E1	LSB-EA 2: control steering Steering motor front axle steering actual current too high Steering is saved and shut off Check outlets on control units, wiring, electric motor	A42		E	2
A2882F	LSB-EA 2: control supports Cross comparison channel 1 and channel 2 incorrect support functions are blocked Check speed signals and bus transfer on LSB-EA2, LSB-EA3 and LSB-EA4	A42		E	1
A2890C	LSB-EA 2: control brakes/pneumatic system Data transfer CAN 1 (travel drive) faulty Shut off of valve for superstructure parking brake Check control unit(s), Bus system(s)	A42		E	1
A2890D	LSB-EA 2: control brakes/pneumatic system Data transfer CAN 3 (vehicle) faulty Shut off of valve for superstructure parking brake Check control unit(s), Bus system(s)	A42		E	2
A2890E	LSB-EA 2: control brakes/pneumatic system Data transfer LSB (control platform crane operators cab) faulty Shut off of valve for superstructure parking brake Check control unit(s), Bus system(s)	A42		E	1
A2894C	LSB-EA 2: control brakes/pneumatic system Valve change over parking brake chassis short circuit after ground Change over switch remains in previous position Check wiring, valve, control unit	A42		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A2894D	LSB-EA 2: control brakes/pneumatic system Valve change over parking brake chassis short circuit after Vcc Change over switch cannot be brought into other position Check wiring, valve, control unit	A42		E	2
A2894E	LSB-EA 2: control brakes/pneumatic system Valve change over parking brake superstr short circuit after ground Change over switch remains in previous position Check wiring, valve, control unit	A42		E	1
A2894F	LSB-EA 2: control brakes/pneumatic system Valve change over parking brake superstr. short circuit after Vcc Change over switch cannot be brought into other position Check wiring, valve, control unit	A42		E	2
A28957	LSB-EA 2: control brakes/pneumatic system brake pressure switch 0.5 bar signal "op. brakes active" missing Signal service brake is deduced from analog pressure sensors Check wiring, sensor, supply of sensor	A42		E	1
A28959	LSB-EA 2: control brakes/pneumatic system Brake pressure switch actuated after ignition on / short circuit after Signal set after ignition on, key-down Release brake at ignition on; check wiring, sensor	A42		E	1
A2895A	LSB-EA 2: control brakes/pneumatic system Brake pads worn Error message in superstr. op. at actuated brake, warn. light in chassis Check brake pads, sensors, wiring	A42		E	1
A2895B	LSB-EA 2: control brakes/pneumatic system Pr. switch parking brake seizes / short circuit Vcc, valve seizes Check parking brake valve, outlet on control unit, wiring, sensor	A42		E	1
A2895C	LSB-EA 2: control brakes/pneumatic system Pr. switch Parking brake does not close, valve seizes Shut off of valve for superstructure parking brake, shut off of pressure supply Check parking brake valve, outlet on control unit, wiring, sensor	A42		E	2
A2895D	LSB-EA 2: control brakes/pneumatic system Pr. switch Parking brake faulty Shut off of valve for superstructure parking brake Check wiring, sensor	A42		E	1
A28971	LSB-EA 2: control brakes/pneumatic system Brake force reduction prevented, Error Data transfer (SPI) No brake force reduction Check sensor, LSB	A42		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A28A3E	LSB-EA 2: control hydraulic/second. power outputs Actuation engage crane pump does not turn on, short circuit ground error report Check control unit, wiring, valve	A42		E	2
A28A3F	LSB-EA 2: control hydraulic/second. power outputs Actuation engage crane pump does not turn off, short circuit VCC Error message, 2. shut off channel outlets is turned off Check control unit, wiring, valve	A42		E	1
A28A40	LSB-EA 2: control hydraulic/second. power outputs feedback crane hydr. pump active in crane op. missing in case of error limit switch no restriction, if pump not on crane operation (LS) is not possible	A42		E	1
A28A41	LSB-EA 2: control hydraulic/second. power outputs feedback crane hydr. pump inactive in travel op. missing Engine RPM limited Wiring limit switch valves, valves engage/disengage, check limit switch	A42		E	1
A28B6A	LSB-EA 2: instruments operators cab Signals from lever auxiliary brakes not plausible	A42		E	1
A28B75	LSB-EA 2: instruments operators cab Tempomat lever no signal or supply voltage missing Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A28B76	LSB-EA 2: instruments operators cab Tempomat lever signal SET+ no signal or short to ground Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A28B77	LSB-EA 2: instruments operators cab Tempomat lever signal SET- no signal or short to ground Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A28B78	LSB-EA 2: instruments operators cab Tempomat lever signal OFF no signal or short to ground Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A28B79	LSB-EA 2: instruments operators cab Tempomat lever signal QUIT short to supply voltage Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A28B80	LSB-EA 2: instruments operators cab Tempomat lever signal TEMPOSET short to supply voltage Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A28B81	LSB-EA 2: instruments operators cab Tempomat lever signal TEMPOMAT SET+ without returning (QUIT) Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A28B82	LSB-EA 2: instruments operators cab Tempomat lever signal TEMPOMAT SET- without returning (QUIT) Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A28B83	LSB-EA 2: instruments operators cab Tempomat lever signal OFF without returning (QUIT) Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A28B84	LSB-EA 2: instruments operators cab Tempomat lever signals SET+, SET-, OFF erroneous combination Lever is signaled as incorrect (s.n.v.) Check lever, wiring, inputs	A42		E	1
A29483	LSB-EA 2: Control active rear axle steering Return report steering status right/left implausible Check CAN-Bus connection, steering comp., steering	A42		E	1
A294A0	LSB-EA 2: Control active rear axle steering CAN-Signal steering program from LSB-EA3 erroneous/missing Check CAN-Bus connection, steering comp., steering	A42		E	1
A294A1	LSB-EA 2: Control active rear axle steering CAN-Signal steering program from LSB-EA4 erroneous/missing Check CAN-Bus connection, steering comp., steering	A42		E	1
A29E78	LSB-EA 2: operation engine Gas pedal crane operator's cab actuated after problem Input nominal RPM = Low idle One time pedal input 0%	A42		E	1
A2AB02	LSB-EA 2: operation steering front axle operation from upper-carriage without operation mode function is not carried out	A42		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A2AB0D	LSB-EA 2: operation steering front axle Function locked if engine not on function is not carried out	A42		B	
A2AB0E	LSB-EA 2: operation steering front axle No signal master switch assignment Crane op. cab error indication on display	A42		B	
A2AB0F	LSB-EA 2: operation steering front axle Function prevented, deadman not actuated error indication on display	A42		B	
A2AB1B	LSB-EA 2: operation steering front axle No signal from slewing platform direction function is not carried out	A42		B	
A2AB1C	LSB-EA 2: operation steering front axle Signal active steering program missing error indication on display	A42		B	
A2AB1D	LSB-EA 2: operation steering front axle Function Locked since error recognized on outlet function is not carried out	A42		B	
A2AB1E	LSB-EA 2: operation steering front axle Function prevented, both master switches deflected Steering blocked Both master switches in neutral pos.	A42		B	
A2AB1F	LSB-EA 2: operation steering front axle Function prevented, neither deadman nor seat contact actuated Steering blocked Both master switches in neutral pos., then actuate deadman or seat contact	A42		B	
A2AB67	LSB-EA 2: operation steering front axle Steering motor not engaged(Parking brake not released function is not carried out	A42		B	
A2AD71	LSB-EA 2: operation brakes/pneumatics system Release parking brake prevented, lack of compressed air Check air pr. reserves, fill reservoir	A42		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A2AD72	LSB-EA 2: operation brakes/pneumatics system Release parking brake prevented, error condition Remedy system error	A42		B	
A2AD73	LSB-EA 2: operation brakes/pneumatics system Release parking brake prevented, motor is not running Start engine	A42		B	
A2AD7B	LSB-EA 2: operation brakes/pneumatics system Release parking brake prevented, operating mode incorrect Check air pr. reserves, fill reservoir	A42		B	
A2AE66	LSB-EA 2: operation hydraulics/second. power outputs hyd. crane system pump not engaged as compr. air supply too low Fill air pressure reserves 1-3 (engine on), then engine stop, then restart	A42		B	
A2AE67	LSB-EA 2: operation hydraulics/second. power outputs Pump crane hydr. not engages, error condition in actuation Wiring limit switch valves, valves engage/disengage, check limit switch	A42		B	
A2C03B	LSB-EA 2: Diagnostics syst. band end/adj. program Test program not executable since ignition off Test program is not started or aborted	A42		B	
A2C041	LSB-EA 2: Diagnostics syst. band end/adj. program Test program not executable since gear not in N Test program is not started or aborted	A42		B	
A2C043	LSB-EA 2: Diagnostics syst. band end/adj. program Test program not executable at current travel speed Test program is not started or aborted	A42		B	
A2C044	LSB-EA 2: Diagnostics syst. band end/adj. program Test program not executable since motor not off Test program is not started or aborted	A42		B	
A2C0C0	LSB-EA 2: Diagnostics syst. band end/adj. program Test program: Baud rate to SPI-unit erroneous error report Check Bus connection	A42		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A2FA5F	LSB-EA 2: Control data transfer CAN-A Malfunction, all participants missing Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:2/3		E	1
A2FB5F	LSB-EA 2: Control data transfer CAN-B Malfunction, all participants missing Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:4/5		E	1
A2FB60	LSB-EA 2: Control data transfer CAN-B Motor erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:4/5		E	1
A2FB61	LSB-EA 2: Control data transfer CAN-B Gear erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:4/5		E	1
A2FB62	LSB-EA 2: Control data transfer CAN-B ABV erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:4/5		E	1
A2FB65	LSB-EA 2: Control data transfer CAN-B Retarder erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:4/5		E	1
A2FB67	LSB-EA 2: Control data transfer CAN-B WSK erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:4/5		E	1
A2FBA0	LSB-EA 2: Control data transfer CAN-B LSB-EA1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:4/5		E	1
A2FBA1	LSB-EA 2: Control data transfer CAN-B LSB-EA2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A42.X4:4/5		E	1
A37111	LSB-EA 3: Proportional valve steering axle LA1 CAN-communication with E/A-module faulty/lacking (set value signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A37112	LSB-EA 3: Proportional valve steering axle LA1 CAN-communication with E/A-module faulty/lacking (config.-signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A43		E	1
A37113	LSB-EA 3: Proportional valve steering axle LA1 CAN-communication with E/A-module implausible (set value signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A43		E	1
A37114	LSB-EA 3: Proportional valve steering axle LA1 CAN-communication with E/A-module implausible (config.-signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A43		E	1
A37115	LSB-EA 3: Proportional valve steering axle LA1 Voltage supply/PWM-control faulty Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37116	LSB-EA 3: Proportional valve steering axle LA1 Internal error, EEPROM-memory inconsistent Valve is not controlled (neutral position), secondary measures possibly required Check valve configuration, replace valve	A43		E	1
A37117	LSB-EA 3: Proportional valve steering axle LA1 Reference value valve not neutral due to continuous error Valve is not controlled (neutral position), secondary measures possibly required Remedy fault, activate/deactivate ignition	A43		E	1
A37121	LSB-EA 3: Proportional valve steering axle LA1 Voltage supply below permissible range Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37122	LSB-EA 3: Proportional valve steering axle LA1 Voltage supply above permissible range Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37123	LSB-EA 3: Proportional valve steering axle LA1 Slide deflected too short; jammed or control pressure too low Valve is not controlled (neutral position), secondary measures possibly required Hydraulic supply, check valve; replace valve; errors may be resulted from engine stalling	A43		E	1
A37124	LSB-EA 3: Proportional valve steering axle LA1 Slide deflected too far; jammed or control pressure too low Valve is not controlled (neutral position), secondary measures possibly required Check hydraulic supply, valve; replace valve	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A37125	LSB-EA 3: Proportional valve steering axle LA1 Valve float position not reached Valve is not controlled (neutral position), secondary measures possibly required Check hydraulic supply, valve; replace valve	A43		E	1
A37126	LSB-EA 3: Proportional valve steering axle LA1 Manual actuation With fault-free valve and neutral set value, error report only No manual operation possible, check valve and replace if necessary; valve shifted mechanically out of neutral?	A43		E	1
A37131	LSB-EA 3: Proportional valve steering axle LA1 Voltage supply below 8V, power amplifier switched off Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37132	LSB-EA 3: Proportional valve steering axle LA1 Voltage supply above 36..45V, power amplifier switched off Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37141	LSB-EA 3: Proportional valve steering axle LA1 Voltage supply above 45V, internal emergency shut-down Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37142	LSB-EA 3: Proportional valve steering axle LA1 Power amplifier error solenoid valve servo-control Valve is not controlled (neutral position), secondary measures possibly required Replace valve	A43		E	1
A37143	LSB-EA 3: Proportional valve steering axle LA1 Distance converter valve stroke faulty Valve is not controlled (neutral position), secondary measures possibly required Replace valve	A43		E	1
A37181	LSB-EA 3: Proportional valve steering axle LA1 Slide valve can not be shifted into neutral position Internal emergency shut-down, possible valve can not switch to neutral, secondary measures possibly required Check hydraulic supply, valve; replace valve	A43		E	1
A37182	LSB-EA 3: Proportional valve steering axle LA1 Slide valve not in neutral position upon activation Valve is not controlled (neutral position), secondary measures possibly required Hydraulic supply, check valve and replace if necessary; valve shifted mechanically out of neutral?	A43		E	1
A37311	LSB-EA 3: Proportional valve steering axle LA3 CAN-communication with E/A-module faulty/lacking (set value signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A37312	LSB-EA 3: Proportional valve steering axle LA3 CAN-communication with E/A-module faulty/lacking (config.-signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A43		E	1
A37313	LSB-EA 3: Proportional valve steering axle LA3 CAN-communication with E/A-module implausible (set value signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A43		E	1
A37314	LSB-EA 3: Proportional valve steering axle LA3 CAN-communication with E/A-module implausible (config.-signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A43		E	1
A37315	LSB-EA 3: Proportional valve steering axle LA3 Voltage supply/PWM-control faulty Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37316	LSB-EA 3: Proportional valve steering axle LA3 Internal error, EEPROM-memory inconsistent Valve is not controlled (neutral position), secondary measures possibly required Check valve configuration, replace valve	A43		E	1
A37317	LSB-EA 3: Proportional valve steering axle LA3 Reference value valve not neutral due to continuous error Valve is not controlled (neutral position), secondary measures possibly required Remedy fault, activate/deactivate ignition	A43		E	1
A37321	LSB-EA 3: Proportional valve steering axle LA3 Voltage supply below permissible range Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37322	LSB-EA 3: Proportional valve steering axle LA3 Voltage supply above permissible range Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37323	LSB-EA 3: Proportional valve steering axle LA3 Slide deflected too short; jammed or control pressure too low Valve is not controlled (neutral position), secondary measures possibly required Hydraulic supply, check valve; replace valve; errors may be resulted from engine stalling	A43		E	1
A37324	LSB-EA 3: Proportional valve steering axle LA3 Slide deflected too far; jammed or control pressure too low Valve is not controlled (neutral position), secondary measures possibly required Check hydraulic supply, valve; replace valve	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A37325	LSB-EA 3: Proportional valve steering axle LA3 Valve float position not reached Valve is not controlled (neutral position), secondary measures possibly required Check hydraulic supply, valve; replace valve	A43		E	1
A37326	LSB-EA 3: Proportional valve steering axle LA3 Manual actuation With fault-free valve and neutral set value, error report only No manual operation possible, check valve and replace if necessary; valve shifted mechanically out of neutral?	A43		E	1
A37331	LSB-EA 3: Proportional valve steering axle LA3 Voltage supply below 8V, power amplifier switched off Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37332	LSB-EA 3: Proportional valve steering axle LA3 Voltage supply above 36..45V, power amplifier switched off Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37341	LSB-EA 3: Proportional valve steering axle LA3 Voltage supply above 45V, internal emergency shut-down Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A43		E	1
A37342	LSB-EA 3: Proportional valve steering axle LA3 Power amplifier error solenoid valve servo-control Valve is not controlled (neutral position), secondary measures possibly required Replace valve	A43		E	1
A37343	LSB-EA 3: Proportional valve steering axle LA3 Distance converter valve stroke faulty Valve is not controlled (neutral position), secondary measures possibly required Replace valve	A43		E	1
A37381	LSB-EA 3: Proportional valve steering axle LA3 Slide valve can not be shifted into neutral position Internal emergency shut-down, possible valve can not switch to neutral, secondary measures possibly required Check hydraulic supply, valve; replace valve	A43		E	1
A37382	LSB-EA 3: Proportional valve steering axle LA3 Slide valve not in neutral position upon activation Valve is not controlled (neutral position), secondary measures possibly required Hydraulic supply, check valve and replace if necessary; valve shifted mechanically out of neutral?	A43		E	1
A37F34	LSB-EA 3: Signals speed recordation Travel speed Tachograph missing Safety measure is initiated Check Tachograph, CAN-Busses	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A37F36	LSB-EA 3: Signals speed recordation Travel speed Tachograph <> Gear output RPM not plausible Check tachograph, Gear output RPM, reports from distributor gear	A43		E	1
A37F37	LSB-EA 3: Signals speed recordation Travel speed gear output missing Safety measure is initiated Check gear output RPM, CAN-Busses	A43		E	1
A3872B	LSB-EA 3: control steering Ventil rear axle release ground switch does not open No Check wiring valve rear axle release (Y200)	A43		E	1
A3872C	LSB-EA 3: control steering Rear axle steering left / right channel 1 und 2 unequal error indication on display Note other error codes	A43		E	1
A3872D	LSB-EA 3: control steering Rear axle release float position channel 1 und 2 unequal error indication on display Note other error codes	A43		E	1
A3872E	LSB-EA 3: control steering Valve rear axle release plus switch and ground switch unequal error indication on display Note other error codes	A43		E	1
A3882F	LSB-EA 3: control supports Cross comparison channel 1 and channel 2 incorrect support functions are blocked Check speed signals and bus transfer on LSB-EA2, LSB-EA3 and LSB-EA4	A43		E	1
A38830	LSB-EA 3: control supports location coding for right support unit erroneous (set value = 0) support functions are blocked check line connection to E/A-Modul, check ground connection from signal, replace E/A-Modul	A43		E	1
A39403	LSB-EA 3: Control active rear axle steering Signal from angle sensor front axle faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1
A39404	LSB-EA 3: Control active rear axle steering Signals from channel A/B angle sensor front axle implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A3940A	LSB-EA 3: Control active rear axle steering Run time sensor values from other steering comp. too high Safety measure is initiated check cable/plugs for UB- or shorts to ground	A43		E	1
A3940B	LSB-EA 3: Control active rear axle steering Actualization of local sensor values is defective Safety measure is initiated note error report, ignition ON/OFF, with repeated occurrence --> inform after-sales service	A43		E	1
A39410	LSB-EA 3: Control active rear axle steering Signal from angle sensor steering axle 1 faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1
A39411	LSB-EA 3: Control active rear axle steering Signals from channel A/B angle sensor steering axle 1 implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1
A39417	LSB-EA 3: Control active rear axle steering Signal from angle sensor steering axle 2 faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1
A39418	LSB-EA 3: Control active rear axle steering Signals from channel A/B angle sensor steering axle 2 implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1
A39424	LSB-EA 3: Control active rear axle steering Signal from angle sensor steering axle 3 faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1
A39425	LSB-EA 3: Control active rear axle steering Signals from channel A/B angle sensor steering axle 3 implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1
A39431	LSB-EA 3: Control active rear axle steering Signal from angle sensor steering axle 4 faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1
A39432	LSB-EA 3: Control active rear axle steering Signals from channel A/B angle sensor steering axle 4 implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A39435	LSB-EA 3: Control active rear axle steering Steering axle 1 not corresponding with angle set value Safety measure is initiated Check hydr. rear axle steering, temperature sensor in valve possibly becomes faulty at temp. < -10°C (see special fig.)	A43		E	1
A39436	LSB-EA 3: Control active rear axle steering Steering axle 2 not corresponding with angle set value Safety measure is initiated Check hydr. rear axle steering, temperature sensor in valve possibly becomes faulty at temp. < -10°C (see special fig.)	A43		E	1
A39437	LSB-EA 3: Control active rear axle steering Steering axle 3 not corresponding with angle set value Safety measure is initiated Check hydr. rear axle steering, temperature sensor in valve possibly becomes faulty at temp. < -10°C (see special fig.)	A43		E	1
A39438	LSB-EA 3: Control active rear axle steering Steering axle 4 not corresponding with angle set value Safety measure is initiated Check hydr. rear axle steering, temperature sensor in valve possibly becomes faulty at temp. < -10°C (see special fig.)	A43		E	1
A39440	LSB-EA 3: Control active rear axle steering Pressure supply centring circuit too low with speed > 10 km/h Safety measure is initiated Measure input signals on LSB-EA, check pressure switch or hydr. supply	A43		E	1
A39441	LSB-EA 3: Control active rear axle steering Pressure supply centring circuit too high after ignition ON Safety measure is initiated Measure input signals on LSB-EA, check pressure switch or hydr. supply	A43		E	1
A39442	LSB-EA 3: Control active rear axle steering Signals press. switch centr. circuit both ON / short circuit to Vcc Safety measure is initiated Measure input signals on LSB-EA or check pressure switch	A43		E	1
A39443	LSB-EA 3: Control active rear axle steering Sig. press. switch centr. circle both OFF/wire break/short circ. earth Safety measure is initiated Measure input signals on LSB-EA or check pressure switch	A43		E	1
A39452	LSB-EA 3: Control active rear axle steering Checksum faulty Safety measure is initiated note error report, ignition ON/OFF, with repeated occurrence --> inform after-sales service	A43		E	1
A39453	LSB-EA 3: Control active rear axle steering Signal flow sensor pre-tensioning centring cyl.: Oil supply too low Safety measure is initiated Check input signals on LSB-EA, flow switch or hydr. supply	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A39456	LSB-EA 3: Control active rear axle steering Signal flow sensor pretension centring cylinder: line break Safety measure is initiated Check input signals on LSB-EA, flow switch or hydr. supply	A43		E	1
A39459	LSB-EA 3: Control active rear axle steering Actuator values difference with opposite side too great Safety measure is initiated note error report, ignition ON/OFF, with repeated occurrence --> inform after-sales service	A43		E	1
A39463	LSB-EA 3: Control active rear axle steering Pressure supply emergency supply centering circuit too low error report on display Check pressure supply emergency supply centering and pressure switch	A43		E	1
A39466	LSB-EA 3: Control active rear axle steering Outlet locking valve 2 trans. faulty or short circ. following earth Safety measure is initiated Check outlet switching on LSB-EA, power supply, fuse of LSB-EA	A43		E	1
A39468	LSB-EA 3: Control active rear axle steering Outlet centring valves transistor faulty or short circ. following VCC Safety measure is initiated Check outlet switching on LSB-EA, power supply, fuse of LSB-EA	A43		E	1
A39469	LSB-EA 3: Control active rear axle steering Outlet coasting valve transistor defective or short circuit after VCC Safety measure is initiated Check outlet switching on LSB-EA, power supply, fuse of LSB-EA	A43		E	1
A3946A	LSB-EA 3: Control active rear axle steering Outlet locking valve 1 trans. faulty or short circ. following VCC Safety measure is initiated Check outlet switching on LSB-EA, power supply, fuse of LSB-EA	A43		E	1
A39473	LSB-EA 3: Control active rear axle steering Signal engine speed diesel engine faulty/missing Check engine RPM, CAN-Busses	A43		E	1
A39475	LSB-EA 3: Control active rear axle steering Steering axle 1 not corresponding with angle set value Safety measure is initiated Note other error codes, check hydraulic rear axle steering	A43		E	1
A39476	LSB-EA 3: Control active rear axle steering Steering axle 2 not corresponding with angle set value Safety measure is initiated Note other error codes, check hydraulic rear axle steering	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A39477	LSB-EA 3: Control active rear axle steering Steering axle 3 not corresponding with angle set value Safety measure is initiated Note other error codes, check hydraulic rear axle steering	A43		E	1
A39478	LSB-EA 3: Control active rear axle steering Steering axle 4 not corresponding with angle set value Safety measure is initiated Note other error codes, check hydraulic rear axle steering	A43		E	1
A39485	LSB-EA 3: Control active rear axle steering Error in computer at opposite side Safety measure is initiated Read error code on other module and remedy error	A43		E	1
A39490	LSB-EA 3: Control active rear axle steering Diagnosis centring valve: steering axle 1 not centring error report on display Check whether valve is mechanically jammed	A43		E	1
A39491	LSB-EA 3: Control active rear axle steering Diagnosis centring valve: steering axle 2 not centring error report on display Check whether valve is mechanically jammed	A43		E	1
A39492	LSB-EA 3: Control active rear axle steering Diagnosis centring valve: steering axle 3 not centring error report on display Check whether valve is mechanically jammed	A43		E	1
A39493	LSB-EA 3: Control active rear axle steering Diagnosis freewheel valve: steering axle 4 not freewheeling error report on display Check whether valve is mechanically jammed	A43		E	1
A39494	LSB-EA 3: Control active rear axle steering Diagnosis locking valve: steering axle 1 not locking error report on display Check if valve is seized mechanically, check centering cyl.	A43		E	1
A39495	LSB-EA 3: Control active rear axle steering Diagnosis locking valve: steering axle 2 not locking error report on display Check if valve is seized mechanically, check centering cyl.	A43		E	1
A39496	LSB-EA 3: Control active rear axle steering Diagnosis locking valve: steering axle 3 not locking error report on display Check if valve is seized mechanically, check centering cyl.	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A39497	LSB-EA 3: Control active rear axle steering Diagnostics coasting valve: steering axle 3 without coasting error report on display Check whether valve is mechanically jammed	A43		E	1
A39498	LSB-EA 3: Control active rear axle steering Diagnostics centering valve: steering axle 4 does not center error report on display Check whether valve is mechanically jammed	A43		E	1
A39499	LSB-EA 3: Control active rear axle steering Diagnostics blocking valve: steering axle 4 does not block error report on display Check if valve is seized mechanically, check centering cyl.	A43		E	1
A3949A	LSB-EA 3: Control active rear axle steering Diagnostics free wheel valve: steering axle 1 without free wheel error report on display Check whether valve is mechanically jammed	A43		E	1
A3949B	LSB-EA 3: Control active rear axle steering Diagnostics coasting valve: steering axle 2 without coasting error report on display Check whether valve is mechanically jammed	A43		E	1
A394A1	LSB-EA 3: Control active rear axle steering CAN-Signal steering program from LSB-EA4 erroneous/missing Check CAN-Bus connection, steering comp., steering	A43		E	1
A394A2	LSB-EA 3: Control active rear axle steering CAN-Signal steering program from oper / control unit erroneous/missing Check CAN-Bus connection, steering comp., control	A43		E	1
A394B0	LSB-EA 3: Control active rear axle steering CAN-data transfer to other steering calc.defective Check steering -CAN, control unit steering, steering valves	A43		E	1
A394B1	LSB-EA 3: Control active rear axle steering CAN-data transfer from other steering calc.defective Check steering -CAN, control unit steering, steering valves	A43		E	1
A394B2	LSB-EA 3: Control active rear axle steering CAN-data transfer steering valve 1 defective Check steering -CAN, control unit steering, steering valves	A43		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A394B4	LSB-EA 3: Control active rear axle steering CAN-data transfer steering valve 3 defective Check steering -CAN, control unit steering, steering valves	A43		E	1
A3A960	LSB-EA 3: operation unlocking rear axle undefined condition: simultaneously locked and unlocked function is not carried out check unlocking condition, Check locking limit switch and unlocking limit switch	A43		B	
A3AC4A	LSB-EA 3: operation supports Function prevented at current travel speed support functions are blocked	A43		B	
A3BC28	LSB-EA 3: Operation active rear axle steering Wheel collision last mech. steered and 1st electr. steered axle error report on display Turn the steering wheel in the other direction	A43		B	
A3C02F	LSB-EA 3: Diagnostics syst. band end/adj. program Test program stop because incorrect steering program placed Test program is not started or aborted	A43		B	
A3C032	LSB-EA 3: Diagnostics syst. band end/adj. program Test program stop since steering actuated Test program is not started or aborted	A43		B	
A3C033	LSB-EA 3: Diagnostics syst. band end/adj. program Test program not executable since error in steering Test program is not started or aborted	A43		B	
A3C034	LSB-EA 3: Diagnostics syst. band end/adj. program Test program stop since test value outside permissible range Test program is not started or aborted	A43		B	
A3C035	LSB-EA 3: Diagnostics syst. band end/adj. program Test program not executable since sensor error is present Test program is not started or aborted	A43		B	
A3C036	LSB-EA 3: Diagnostics syst. band end/adj. program Test program stop since angle steering axle 1 outside permissible rang Test program is not started or aborted	A43		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A3C037	LSB-EA 3: Diagnostics syst. band end/adj. program Test program stop since angle steering axle 2 outside permissible rang Test program is not started or aborted	A43		B	
A3C038	LSB-EA 3: Diagnostics syst. band end/adj. program Test program stop since angle steering axle 3 outside permissible rang Test program is not started or aborted	A43		B	
A3C039	LSB-EA 3: Diagnostics syst. band end/adj. program Test program stop since angle steering axle 4 outside permissible rang Test program is not started or aborted	A43		B	
A3C03A	LSB-EA 3: Diagnostics syst. band end/adj. program Test program not executable since axle suspension active actuated Test program is not started or aborted	A43		B	
A3C03B	LSB-EA 3: Diagnostics syst. band end/adj. program Test program not executable since ignition off Test program is not started or aborted	A43		B	
A3C03E	LSB-EA 3: Diagnostics syst. band end/adj. program Function locked at blocked axle suspension Test program is not started or aborted	A43		B	
A3C041	LSB-EA 3: Diagnostics syst. band end/adj. program Test program not executable since gear not in N Test program is not started or aborted	A43		B	
A3C043	LSB-EA 3: Diagnostics syst. band end/adj. program Test program not executable at current travel speed Test program is not started or aborted	A43		B	
A3C044	LSB-EA 3: Diagnostics syst. band end/adj. program Test program not executable since motor not off Test program is not started or aborted	A43		B	
A3C045	LSB-EA 3: Diagnostics syst. band end/adj. program Test program not executable since motor not on Test program is not started or aborted	A43		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A3C088	LSB-EA 3: Diagnostics syst. band end/adj. program Test program angle sensor zeroing (AHL) not yet carried out error report Carry out test program until error free end	A43		E	1
A3C0C0	LSB-EA 3: Diagnostics syst. band end/adj. program Test program: Baud rate to SPI-unit erroneous error report Check Bus connection	A43		E	1
A3F08A	LSB-EA 3: System error OS-CPU0 Software test on target active error report on display Contact Service	A43		E	1
A3FAE2	LSB-EA 3: Control data transfer CAN-A LSB-EA3 reports no synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A43.X4:2/3		E	1
A3FAE3	LSB-EA 3: Control data transfer CAN-A LSB-EA4 reports no synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A43.X4:2/3		E	1
A3FAFE	LSB-EA 3: Control data transfer CAN-A Synchronization malfunctioning CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A43.X4:2/3		E	1
A3FAFF	LSB-EA 3: Control data transfer CAN-A Time exceeded at synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A43.X4:2/3		E	1
A3FBE2	LSB-EA 3: Control data transfer CAN-B LSB-EA3 reports no synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A43.X4:4/5		E	1
A3FBE3	LSB-EA 3: Control data transfer CAN-B LSB-EA4 reports no synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A43.X4:4/5		E	1
A3FBFE	LSB-EA 3: Control data transfer CAN-B Synchronization malfunctioning CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A43.X4:4/5		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A3FBFF	LSB-EA 3: Control data transfer CAN-B Time exceeded at synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A43.X4:4/5		E	1
A47211	LSB-EA 4: Proportional valve steering axle LA2 CAN-communication with E/A-module faulty/lacking (set value signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A44		E	1
A47212	LSB-EA 4: Proportional valve steering axle LA2 CAN-communication with E/A-module faulty/lacking (config.-signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A44		E	1
A47213	LSB-EA 4: Proportional valve steering axle LA2 CAN-communication with E/A-module implausible (set value signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A44		E	1
A47214	LSB-EA 4: Proportional valve steering axle LA2 CAN-communication with E/A-module implausible (config.-signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A44		E	1
A47215	LSB-EA 4: Proportional valve steering axle LA2 Voltage supply/PWM-control faulty Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47216	LSB-EA 4: Proportional valve steering axle LA2 Internal error, EEPROM-memory inconsistent Valve is not controlled (neutral position), secondary measures possibly required Check valve configuration, replace valve	A44		E	1
A47217	LSB-EA 4: Proportional valve steering axle LA2 Reference value valve not neutral due to continuous error Valve is not controlled (neutral position), secondary measures possibly required Remedy fault, activate/deactivate ignition	A44		E	1
A47221	LSB-EA 4: Proportional valve steering axle LA2 Voltage supply below permissible range Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47222	LSB-EA 4: Proportional valve steering axle LA2 Voltage supply above permissible range Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A47223	LSB-EA 4: Proportional valve steering axle LA2 Slide deflected too short; jammed or control pressure too low Valve is not controlled (neutral position), secondary measures possibly required Hydraulic supply, check valve; replace valve; errors may be resulted from engine stalling	A44		E	1
A47224	LSB-EA 4: Proportional valve steering axle LA2 Slide deflected too far; jammed or control pressure too low Valve is not controlled (neutral position), secondary measures possibly required Check hydraulic supply, valve; replace valve	A44		E	1
A47225	LSB-EA 4: Proportional valve steering axle LA2 Valve float position not reached Valve is not controlled (neutral position), secondary measures possibly required Check hydraulic supply, valve; replace valve	A44		E	1
A47226	LSB-EA 4: Proportional valve steering axle LA2 Manual actuation With fault-free valve and neutral set value, error report only No manual operation possible, check valve and replace if necessary; valve shifted mechanically out of neutral?	A44		E	1
A47231	LSB-EA 4: Proportional valve steering axle LA2 Voltage supply below 8V, power amplifier switched off Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47232	LSB-EA 4: Proportional valve steering axle LA2 Voltage supply above 36..45V, power amplifier switched off Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47241	LSB-EA 4: Proportional valve steering axle LA2 Voltage supply above 45V, internal emergency shut-down Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47242	LSB-EA 4: Proportional valve steering axle LA2 Power amplifier error solenoid valve servo-control Valve is not controlled (neutral position), secondary measures possibly required Replace valve	A44		E	1
A47243	LSB-EA 4: Proportional valve steering axle LA2 Distance converter valve stroke faulty Valve is not controlled (neutral position), secondary measures possibly required Replace valve	A44		E	1
A47281	LSB-EA 4: Proportional valve steering axle LA2 Slide valve can not be shifted into neutral position Internal emergency shut-down, possible valve can not switch to neutral, secondary measures possibly required Check hydraulic supply, valve; replace valve	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A47282	LSB-EA 4: Proportional valve steering axle LA2 Slide valve not in neutral position upon activation Valve is not controlled (neutral position), secondary measures possibly required Hydraulic supply, check valve and replace if necessary; valve shifted mechanically out of neutral?	A44		E	1
A47411	LSB-EA 4: Proportional valve steering axle LA4 CAN-communication with E/A-module faulty/lacking (set value signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A44		E	1
A47412	LSB-EA 4: Proportional valve steering axle LA4 CAN-communication with E/A-module faulty/lacking (config.-signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A44		E	1
A47413	LSB-EA 4: Proportional valve steering axle LA4 CAN-communication with E/A-module implausible (set value signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A44		E	1
A47414	LSB-EA 4: Proportional valve steering axle LA4 CAN-communication with E/A-module implausible (config.-signal) Valve is not controlled (neutral position), secondary measures possibly required Check CAN-network, valve, E/A-module	A44		E	1
A47415	LSB-EA 4: Proportional valve steering axle LA4 Voltage supply/PWM-control faulty Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47416	LSB-EA 4: Proportional valve steering axle LA4 Internal error, EEPROM-memory inconsistent Valve is not controlled (neutral position), secondary measures possibly required Check valve configuration, replace valve	A44		E	1
A47417	LSB-EA 4: Proportional valve steering axle LA4 Reference value valve not neutral due to continuous error Valve is not controlled (neutral position), secondary measures possibly required Remedy fault, activate/deactivate ignition	A44		E	1
A47421	LSB-EA 4: Proportional valve steering axle LA4 Voltage supply below permissible range Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47422	LSB-EA 4: Proportional valve steering axle LA4 Voltage supply above permissible range Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A47423	LSB-EA 4: Proportional valve steering axle LA4 Slide deflected too short; jammed or control pressure too low Valve is not controlled (neutral position), secondary measures possibly required Hydraulic supply, check valve; replace valve; errors may be resulted from engine stalling	A44		E	1
A47424	LSB-EA 4: Proportional valve steering axle LA4 Slide deflected too far; jammed or control pressure too low Valve is not controlled (neutral position), secondary measures possibly required Check hydraulic supply, valve; replace valve	A44		E	1
A47425	LSB-EA 4: Proportional valve steering axle LA4 Valve float position not reached Valve is not controlled (neutral position), secondary measures possibly required Check hydraulic supply, valve; replace valve	A44		E	1
A47426	LSB-EA 4: Proportional valve steering axle LA4 Manual actuation With fault-free valve and neutral set value, error report only No manual operation possible, check valve and replace if necessary; valve shifted mechanically out of neutral?	A44		E	1
A47431	LSB-EA 4: Proportional valve steering axle LA4 Voltage supply below 8V, power amplifier switched off Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47432	LSB-EA 4: Proportional valve steering axle LA4 Voltage supply above 36..45V, power amplifier switched off Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47441	LSB-EA 4: Proportional valve steering axle LA4 Voltage supply above 45V, internal emergency shut-down Valve is not controlled (neutral position), secondary measures possibly required Check on-board supply, replace valve	A44		E	1
A47442	LSB-EA 4: Proportional valve steering axle LA4 Power amplifier error solenoid valve servo-control Valve is not controlled (neutral position), secondary measures possibly required Replace valve	A44		E	1
A47443	LSB-EA 4: Proportional valve steering axle LA4 Distance converter valve stroke faulty Valve is not controlled (neutral position), secondary measures possibly required Replace valve	A44		E	1
A47481	LSB-EA 4: Proportional valve steering axle LA4 Slide valve can not be shifted into neutral position Internal emergency shut-down, possible valve can not switch to neutral, secondary measures possibly required Check hydraulic supply, valve; replace valve	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A47482	LSB-EA 4: Proportional valve steering axle LA4 Slide valve not in neutral position upon activation Valve is not controlled (neutral position), secondary measures possibly required Hydraulic supply, check valve and replace if necessary; valve shifted mechanically out of neutral?	A44		E	1
A47F34	LSB-EA 4: Signals speed recordation Travel speed Tachograph missing Safety measure is initiated Check Tachograph, CAN-Busses	A44		E	1
A47F36	LSB-EA 4: Signals speed recordation Travel speed Tachograph <> Gear output RPM not plausible Check tachograph, Gear output RPM, reports from distributor gear	A44		E	1
A47F37	LSB-EA 4: Signals speed recordation Travel speed gear output missing Safety measure is initiated Check gear output RPM, CAN-Busses	A44		E	1
A4872A	LSB-EA 4: control steering Valve rear axle release Plus switch does not open No Check wiring valve rear axle release (Y200)	A44		E	1
A4872C	LSB-EA 4: control steering Rear axle steering left / right channel 1 und 2 unequal error indication on display Note other error codes	A44		E	1
A4872D	LSB-EA 4: control steering Rear axle release float position channel 1 und 2 unequal error indication on display Note other error codes	A44		E	1
A4882F	LSB-EA 4: control supports Cross comparison channel 1 and channel 2 incorrect support functions are blocked Check speed signals and bus transfer on LSB-EA2, LSB-EA3 and LSB-EA4	A44		E	1
A48831	LSB-EA 4: control supports location coding for left support unit erroneous (set value = 1) support functions are blocked check line connection to E/A-Modul, check power supply from signal, replace E/A-Modul	A44		E	1
A49403	LSB-EA 4: Control active rear axle steering Signal from angle sensor front axle faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A49404	LSB-EA 4: Control active rear axle steering Signals from channel A/B angle sensor front axle implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1
A4940A	LSB-EA 4: Control active rear axle steering Run time sensor values from other steering comp. too high Safety measure is initiated check cable/plugs for UB- or shorts to ground	A44		E	1
A4940B	LSB-EA 4: Control active rear axle steering Actualization of local sensor values is defective Safety measure is initiated note error report, ignition ON/OFF, with repeated occurrence --> inform after-sales service	A44		E	1
A49410	LSB-EA 4: Control active rear axle steering Signal from angle sensor steering axle 1 faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1
A49411	LSB-EA 4: Control active rear axle steering Signals from channel A/B angle sensor steering axle 1 implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1
A49417	LSB-EA 4: Control active rear axle steering Signal from angle sensor steering axle 2 faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1
A49418	LSB-EA 4: Control active rear axle steering Signals from channel A/B angle sensor steering axle 2 implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1
A49424	LSB-EA 4: Control active rear axle steering Signal from angle sensor steering axle 3 faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1
A49425	LSB-EA 4: Control active rear axle steering Signals from channel A/B angle sensor steering axle 3 implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1
A49431	LSB-EA 4: Control active rear axle steering Signal from angle sensor steering axle 4 faulty, tolerance too great Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A49432	LSB-EA 4: Control active rear axle steering Signals from channel A/B angle sensor steering axle 4 implausible Safety measure is initiated Check wiring to angle sensor, check power supply angle sensor	A44		E	1
A49435	LSB-EA 4: Control active rear axle steering Steering axle 1 not corresponding with angle set value Safety measure is initiated Check hydr. rear axle steering, temperature sensor in valve possibly becomes faulty at temp. < -10°C (see special fig.)	A44		E	1
A49436	LSB-EA 4: Control active rear axle steering Steering axle 2 not corresponding with angle set value Safety measure is initiated Check hydr. rear axle steering, temperature sensor in valve possibly becomes faulty at temp. < -10°C (see special fig.)	A44		E	1
A49437	LSB-EA 4: Control active rear axle steering Steering axle 3 not corresponding with angle set value Safety measure is initiated Check hydr. rear axle steering, temperature sensor in valve possibly becomes faulty at temp. < -10°C (see special fig.)	A44		E	1
A49438	LSB-EA 4: Control active rear axle steering Steering axle 4 not corresponding with angle set value Safety measure is initiated Check hydr. rear axle steering, temperature sensor in valve possibly becomes faulty at temp. < -10°C (see special fig.)	A44		E	1
A49440	LSB-EA 4: Control active rear axle steering Pressure supply centring circuit too low with speed > 10 km/h Safety measure is initiated Measure input signals on LSB-EA, check pressure switch or hydr. supply	A44		E	1
A49441	LSB-EA 4: Control active rear axle steering Pressure supply centring circuit too high after ignition ON Safety measure is initiated Measure input signals on LSB-EA, check pressure switch or hydr. supply	A44		E	1
A49442	LSB-EA 4: Control active rear axle steering Signals press. switch centr. circuit both ON / short circuit to Vcc Safety measure is initiated Measure input signals on LSB-EA or check pressure switch	A44		E	1
A49443	LSB-EA 4: Control active rear axle steering Sig. press. switch centr. circle both OFF/wire break/short circ. earth Safety measure is initiated Measure input signals on LSB-EA or check pressure switch	A44		E	1
A49445	LSB-EA 4: Control active rear axle steering Signal flow sensor steering pump: Oil supply too low Check steering pump, sensor	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A49446	LSB-EA 4: Control active rear axle steering Signal flow sensor steering pump: Sensor faulty/missing Check sensor, wiring	A44		E	1
A49449	LSB-EA 4: Control active rear axle steering Signal flow sensor auxiliary steering pump: Oil supply too low Check steering pump, sensor	A44		E	1
A49450	LSB-EA 4: Control active rear axle steering Signal flow sensor auxiliary steering pump: Sensor faulty/missing Check sensor, wiring	A44		E	1
A49452	LSB-EA 4: Control active rear axle steering Checksum faulty Safety measure is initiated note error report, ignition ON/OFF, with repeated occurrence --> inform after-sales service	A44		E	1
A49459	LSB-EA 4: Control active rear axle steering Actuator values difference with opposite side too great Safety measure is initiated note error report, ignition ON/OFF, with repeated occurrence --> inform after-sales service	A44		E	1
A49462	LSB-EA 4: Control active rear axle steering Outlet centring valves trans. faulty or short circ. following earth Safety measure is initiated Check outlet switching on LSB-EA, power supply, fuse of LSB-EA	A44		E	1
A49464	LSB-EA 4: Control active rear axle steering Outlet locking valve 1 trans. faulty or short circ. following earth Safety measure is initiated Check outlet switching on LSB-EA, power supply, fuse of LSB-EA	A44		E	1
A49465	LSB-EA 4: Control active rear axle steering Output free-wheeling rectifier trans. faulty or short circuit to earth Safety measure is initiated Check outlet switching on LSB-EA, power supply, fuse of LSB-EA	A44		E	1
A4946B	LSB-EA 4: Control active rear axle steering Outlet locking valve 2 trans. faulty or short circ. following VCC Safety measure is initiated Check outlet switching on LSB-EA, power supply, fuse of LSB-EA	A44		E	1
A49473	LSB-EA 4: Control active rear axle steering Signal engine speed diesel engine faulty/missing Check engine RPM, CAN-Busses	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A49475	LSB-EA 4: Control active rear axle steering Steering axle 1 not corresponding with angle set value Safety measure is initiated Note other error codes, check hydraulic rear axle steering	A44		E	1
A49476	LSB-EA 4: Control active rear axle steering Steering axle 2 not corresponding with angle set value Safety measure is initiated Note other error codes, check hydraulic rear axle steering	A44		E	1
A49477	LSB-EA 4: Control active rear axle steering Steering axle 3 not corresponding with angle set value Safety measure is initiated Note other error codes, check hydraulic rear axle steering	A44		E	1
A49478	LSB-EA 4: Control active rear axle steering Steering axle 4 not corresponding with angle set value Safety measure is initiated Note other error codes, check hydraulic rear axle steering	A44		E	1
A49485	LSB-EA 4: Control active rear axle steering Error in computer at opposite side Safety measure is initiated Read error code on other module and remedy error	A44		E	1
A49490	LSB-EA 4: Control active rear axle steering Diagnosis centring valve: steering axle 1 not centring error report on display Check whether valve is mechanically jammed	A44		E	1
A49491	LSB-EA 4: Control active rear axle steering Diagnosis centring valve: steering axle 2 not centring error report on display Check whether valve is mechanically jammed	A44		E	1
A49492	LSB-EA 4: Control active rear axle steering Diagnosis centring valve: steering axle 3 not centring error report on display Check whether valve is mechanically jammed	A44		E	1
A49493	LSB-EA 4: Control active rear axle steering Diagnosis freewheel valve: steering axle 4 not freewheeling error report on display Check whether valve is mechanically jammed	A44		E	1
A49494	LSB-EA 4: Control active rear axle steering Diagnosis locking valve: steering axle 1 not locking error report on display Check if valve is seized mechanically, check centering cyl.	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A49495	LSB-EA 4: Control active rear axle steering Diagnosis locking valve: steering axle 2 not locking error report on display Check if valve is seized mechanically, check centering cyl.	A44		E	1
A49496	LSB-EA 4: Control active rear axle steering Diagnosis locking valve: steering axle 3 not locking error report on display Check if valve is seized mechanically, check centering cyl.	A44		E	1
A49497	LSB-EA 4: Control active rear axle steering Diagnostics coasting valve: steering axle 3 without coasting error report on display Check whether valve is mechanically jammed	A44		E	1
A49498	LSB-EA 4: Control active rear axle steering Diagnostics centering valve: steering axle 4 does not center error report on display Check whether valve is mechanically jammed	A44		E	1
A49499	LSB-EA 4: Control active rear axle steering Diagnostics blocking valve: steering axle 4 does not block error report on display Check if valve is seized mechanically, check centering cyl.	A44		E	1
A4949A	LSB-EA 4: Control active rear axle steering Diagnostics free wheel valve: steering axle 1 without free wheel error report on display Check whether valve is mechanically jammed	A44		E	1
A4949B	LSB-EA 4: Control active rear axle steering Diagnostics coasting valve: steering axle 2 without coasting error report on display Check whether valve is mechanically jammed	A44		E	1
A494A0	LSB-EA 4: Control active rear axle steering CAN-Signal steering program from LSB-EA3 erroneous/missing Check CAN-Bus connection, steering comp., steering	A44		E	1
A494A2	LSB-EA 4: Control active rear axle steering CAN-Signal steering program from oper / control unit erroneous/missing Check CAN-Bus connection, steering comp., control	A44		E	1
A494B0	LSB-EA 4: Control active rear axle steering CAN-data transfer to other steering calc.defective Check steering -CAN, control unit steering, steering valves	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A494B1	LSB-EA 4: Control active rear axle steering CAN-data transfer from other steering calc.defective Check steering -CAN, control unit steering, steering valves	A44		E	1
A494B3	LSB-EA 4: Control active rear axle steering CAN-data transfer steering valve 2 defective Check steering -CAN, control unit steering, steering valves	A44		E	1
A494B5	LSB-EA 4: Control active rear axle steering CAN-data transfer steering valve 4 defective Check steering -CAN, control unit steering, steering valves	A44		E	1
A4AC4A	LSB-EA 4: operation supports Function prevented at current travel speed support functions are blocked	A44		B	
A4BC28	LSB-EA 4: Operation active rear axle steering Wheel collision last mech. steered and 1st electr. steered axle error report on display Turn the steering wheel in the other direction	A44		B	
A4C02F	LSB-EA 4: Diagnostics syst. band end/adj. program Test program stop because incorrect steering program placed Test program is not started or aborted	A44		B	
A4C034	LSB-EA 4: Diagnostics syst. band end/adj. program Test program stop since test value outside permissible range Test program is not started or aborted	A44		B	
A4C035	LSB-EA 4: Diagnostics syst. band end/adj. program Test program not executable since sensor error is present Test program is not started or aborted	A44		B	
A4C036	LSB-EA 4: Diagnostics syst. band end/adj. program Test program stop since angle steering axle 1 outside permissible rang Test program is not started or aborted	A44		B	
A4C037	LSB-EA 4: Diagnostics syst. band end/adj. program Test program stop since angle steering axle 2 outside permissible rang Test program is not started or aborted	A44		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A4C038	LSB-EA 4: Diagnostics syst. band end/adj. program Test program stop since angle steering axle 3 outside permissible rang Test program is not started or aborted	A44		B	
A4C039	LSB-EA 4: Diagnostics syst. band end/adj. program Test program stop since angle steering axle 4 outside permissible rang Test program is not started or aborted	A44		B	
A4C03A	LSB-EA 4: Diagnostics syst. band end/adj. program Test program not executable since axle suspension active actuated Test program is not started or aborted	A44		B	
A4C03B	LSB-EA 4: Diagnostics syst. band end/adj. program Test program not executable since ignition off Test program is not started or aborted	A44		B	
A4C03E	LSB-EA 4: Diagnostics syst. band end/adj. program Function locked at blocked axle suspension Test program is not started or aborted	A44		B	
A4C041	LSB-EA 4: Diagnostics syst. band end/adj. program Test program not executable since gear not in N Test program is not started or aborted	A44		B	
A4C043	LSB-EA 4: Diagnostics syst. band end/adj. program Test program not executable at current travel speed Test program is not started or aborted	A44		B	
A4C044	LSB-EA 4: Diagnostics syst. band end/adj. program Test program not executable since motor not off Test program is not started or aborted	A44		B	
A4C045	LSB-EA 4: Diagnostics syst. band end/adj. program Test program not executable since motor not on Test program is not started or aborted	A44		B	
A4C088	LSB-EA 4: Diagnostics syst. band end/adj. program Test program angle sensor zeroing (AHL) not yet carried out error report Carry out test program until error free end	A44		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
A4C0C0	LSB-EA 4: Diagnostics syst. band end/adj. program Test program: Baud rate to SPI-unit erroneous error report Check Bus connection	A44		E	1
A4F08A	LSB-EA 4: System error OS-CPU0 Software test on target active error report on display Contact Service	A44		E	1
A4FAE2	LSB-EA 4: Control data transfer CAN-A LSB-EA3 reports no synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A44.X4:2/3		E	1
A4FAE3	LSB-EA 4: Control data transfer CAN-A LSB-EA4 reports no synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A44.X4:2/3		E	1
A4FAFE	LSB-EA 4: Control data transfer CAN-A Synchronization malfunctioning CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A44.X4:2/3		E	1
A4FAFF	LSB-EA 4: Control data transfer CAN-A Time exceeded at synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A44.X4:2/3		E	1
A4FBE2	LSB-EA 4: Control data transfer CAN-B LSB-EA3 reports no synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A44.X4:4/5		E	1
A4FBE3	LSB-EA 4: Control data transfer CAN-B LSB-EA4 reports no synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A44.X4:4/5		E	1
A4FBFE	LSB-EA 4: Control data transfer CAN-B Synchronization malfunctioning CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A44.X4:4/5		E	1
A4FBFF	LSB-EA 4: Control data transfer CAN-B Time exceeded at synchronization CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A44.X4:4/5		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1205B	LSB-TE1: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A81.X3:8	O-302.C7	E	2
B1381C	LSB-TE1: control slewing Interruption bus connection(s)Actuation / release, zero force Shut off of all turning movements Check LSB and CAN Bus, Master switch in zero position	A81		E	1
B13BA4	LSB-TE1: Control ballasting / counterweight carriage Limit switch Ballast bottom short circuit against Supply voltage Check sensor, wiring, input contro unit	A81		E	1
B13BA5	LSB-TE1: Control ballasting / counterweight carriage Limit switch Ballast top short circuit against Supply voltage Check sensor, wiring, input contro unit	A81		E	1
B13BA6	LSB-TE1: Control ballasting / counterweight carriage Signals from limit switches Ballast postion implausible/contact stuck Check sensor, wiring, input contro unit	A81		E	1
B15A9A	LSB-TE1: operation additional equipment Change over prevented, incorrect or missing equipment config.	A81		B	
B162A0	LSB-TE1: operation instruments crane operators cab Funktion blocked: button actuation without release Issue of error prevention of activation of aux. user	A81		B	
B164AA	LSB-TE1: operation instruments armrest right Change over master switch mode prevented, MS not in zero	A81		B	
B164AB	LSB-TE1: operation instruments armrest right Change over master switch mode prevented, MS not in zero	A81		B	
B164AC	LSB-TE1: operation instruments armrest right Hydraulic oil preheating on prevented, MS1 or MS2 not in zero	A81		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B164AD	LSB-TE1: operation instruments armrest right Change over master switch mode prevented, MS3 not in zero	A81		B	
B164AE	LSB-TE1: operation instruments armrest right Change over master switch mode prevented, ass. winch active	A81		B	
B17007	LSB-TE1: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A81		B	
B17019	LSB-TE1: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A81		E	
B17090	LSB-TE1: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A81		E	
B1807A	LSB-TE1: control engine Diesel tank sensor short circuit after Vcc or sensor excess voltage Entry in error stack Check wiring and sensor	A81		E	1
B1807B	LSB-TE1: control engine Diesel tank sensor short circuit after ground or sensor undervoltage Entry in error stack Check wiring and sensor	A81		E	1
B18AA0	LSB-TE1: control hydraulic/second. power outputs Temperature sensor Hydraulic oil erroneous/missing	A81		E	
B19900	LSB-TE1: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A81.X3:3/4/6/7	O-321.B7/323.B7	E	2
B19901	LSB-TE1: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A81.X3:3/4/6/7	O-321.B7/323.B7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B19902	LSB-TE1: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A81.X3:3/4/6/7	O-321.B7/323.B7	E	1
B19904	LSB-TE1: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A81.X3:3/4/6/7	O-321.B7/323.B7	E	1
B19905	LSB-TE1: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A81.X3:3/4/6/7	O-321.B7/323.B7	E	1
B19906	LSB-TE1: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A81.X3:3/4/6/7	O-321.B7/323.B7	E	2
B19907	LSB-TE1: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A81.X3:3/4/6/7	O-321.B7/323.B7	E	1
B19911	LSB-TE1: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4/6/7	O-321.B7/323.B7	E	2
B19F99	LSB-TE1: operation transmission Travel direction button D/R continuous actuation Placing gear prevented, after timeout, Neutral is given Inadvertent actuation?Check control unit, Touch-Display	A81		B	
B1B44B	LSB-TE1: Control length / cross lock prevented, switch sequence incorrect	A81		B	
B1D004	LSB-TE1: Analog input E0 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:20	O-556.D3	E	1
B1D005	LSB-TE1: Analog input E0 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:20	O-556.D3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1D104	LSB-TE1: Analog input E1 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:21	O-556.D4	E	1
B1D105	LSB-TE1: Analog input E1 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:21	O-556.D4	E	1
B1D204	LSB-TE1: Analog input E2 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:22	O-450.F8	E	1
B1D205	LSB-TE1: Analog input E2 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:22	O-450.F8	E	1
B1D304	LSB-TE1: Analog input E3 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:23	O-450.F7	E	1
B1D305	LSB-TE1: Analog input E3 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:23	O-450.F7	E	1
B1D404	LSB-TE1: Analog input E4 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:24	O-268.F7	E	1
B1D405	LSB-TE1: Analog input E4 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:24	O-268.F7	E	1
B1D504	LSB-TE1: Analog input E5 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:25	O-268.F6	E	1
B1D505	LSB-TE1: Analog input E5 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A81.X1:25	O-268.F6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1DC54	LSB-TE1: Switching output A0 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:18	O-556.A5	E	1
B1DC55	LSB-TE1: Switching output A0 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:18	O-556.A5	E	1
B1DD54	LSB-TE1: Switching output A1 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:17	O-556.A7	E	1
B1DD55	LSB-TE1: Switching output A1 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:17	O-556.A7	E	1
B1DE54	LSB-TE1: Switching output A2 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:16	O-556.A7	E	1
B1DE55	LSB-TE1: Switching output A2 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:16	O-556.A7	E	1
B1DF54	LSB-TE1: Switching output A3 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:15	O-556.A8	E	1
B1DF55	LSB-TE1: Switching output A3 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:15	O-556.A8	E	1
B1E054	LSB-TE1: Switching output A4 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:3	O-556.A2	E	1
B1E055	LSB-TE1: Switching output A4 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:3	O-556.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1E154	LSB-TE1: Switching output A5 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:4	O-556.A3	E	1
B1E155	LSB-TE1: Switching output A5 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:4	O-556.A3	E	1
B1E254	LSB-TE1: Switching output A6 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:5	O-556.A3	E	1
B1E255	LSB-TE1: Switching output A6 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:5	O-556.A3	E	1
B1E354	LSB-TE1: Switching output A7 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:6	O-556.A4	E	1
B1E355	LSB-TE1: Switching output A7 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:6	O-556.A4	E	1
B1E454	LSB-TE1: Switching output A8 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:7	O-330.A2	E	1
B1E455	LSB-TE1: Switching output A8 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:7	O-330.A2	E	1
B1E554	LSB-TE1: Switching output A9 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:8	O-556.A5	E	1
B1E555	LSB-TE1: Switching output A9 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A81.X1:8	O-556.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1E650	LSB-TE1: Switching output A10 short circuit to ground, junction not supplied Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:14	O-402.F7	E	1
B1E654	LSB-TE1: Switching output A10 short circuit to supply voltage Entry in error stack, set error status bit in EW4 Check initial switching, replace module, if necessary	A81.X1:14	O-402.F7	E	2
B1E655	LSB-TE1: Switching output A10 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, check supply voltage (fuse)	A81.X1:14	O-402.F7	E	1
B1E65A	LSB-TE1: Switching output A10 Ground switching transistor defective Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:14	O-402.F7	E	1
B1E750	LSB-TE1: Switching output A11 short circuit to ground, junction not supplied Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:1	O-556.A1	E	1
B1E754	LSB-TE1: Switching output A11 short circuit to supply voltage Entry in error stack, set error status bit in EW4 Check initial switching, replace module, if necessary	A81.X1:1	O-556.A1	E	2
B1E755	LSB-TE1: Switching output A11 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, check supply voltage (fuse)	A81.X1:1	O-556.A1	E	1
B1E75A	LSB-TE1: Switching output A11 Ground switching transistor defective Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A81.X1:1	O-556.A1	E	1
B1F001	LSB-TE1: System error OS-CPU initialising error processor-register erroneous Module reset Replace module	A81		E	2
B1F006	LSB-TE1: System error OS-CPU initialising error RAM erroneous Module reset Replace module	A81		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1F013	LSB-TE1: System error OS-CPU Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A81		E	2
B1F016	LSB-TE1: System error OS-CPU system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A81		E	2
B1F050	LSB-TE1: System error OS-CPU file not available error report Reload application software	A81		E	2
B1F068	LSB-TE1: System error OS-CPU impermissible interrupt Module reset Replace module	A81		E	2
B1F070	LSB-TE1: System error OS-CPU various structure versions error indication on display Inform Service of all error parameters and replace module	A81		E	2
B1F071	LSB-TE1: System error OS-CPU Structure file missing or faulty error indication on display Replace module	A81		E	2
B1F073	LSB-TE1: System error OS-CPU interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A81		E	2
B1F075	LSB-TE1: System error OS-CPU SPI-error error indication on display Inform Service of all error parameters and replace module	A81		E	2
B1F078	LSB-TE1: System error OS-CPU impermissible parameter Module reset Report all error parameters to Service	A81		E	1
B1F080	LSB-TE1: System error OS-CPU Fatal internal error Module reset Inform Service of all error parameters and replace module	A81		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1F082	LSB-TE1: System error OS-CPU hardware-watchdog erroneous Module reset Replace module	A81		E	2
B1F083	LSB-TE1: System error OS-CPU Touch not calibrated Entry in error stack Calibrate touch on TE. If it reoccurs, replace TE	A81		E	0
B1F088	LSB-TE1: System error OS-CPU Configuration does not match software condition error indication on display Load correct software onto module	A81		E	2
B1F089	LSB-TE1: System error OS-CPU Incorrect version of firmware installed Entry in error stack Replace module	A81		E	2
B1F090	LSB-TE1: System error OS-CPU Incorrect hardware version recognised Entry in error stack Replace module	A81		E	2
B1F0A3	LSB-TE1: System error OS-CPU Board temp. outside permissible range error indication on display Cool off module, if error continues, replace module	A81		E	2
B1F0C1	LSB-TE1: System error OS-CPU Incorrect or wrong system version for application error report Reload matching system version	A81		E	1
B1FA00	LSB-TE1: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A81.X3:6/7	O-323.B7	E	1
B1FA01	LSB-TE1: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A81.X3:6/7	O-323.B7	E	1
B1FA02	LSB-TE1: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A81.X3:6/7	O-323.B7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1FA04	LSB-TE1: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A81.X3:6/7	O-323.B7	E	1
B1FA05	LSB-TE1: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A81.X3:6/7	O-323.B7	E	1
B1FA06	LSB-TE1: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A81.X3:6/7	O-323.B7	E	2
B1FA11	LSB-TE1: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1
B1FA32	LSB-TE1: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A81.X3:6/7	O-323.B7	E	1
B1FA40	LSB-TE1: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A81.X3:6/7	O-323.B7	E	1
B1FA41	LSB-TE1: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A81.X3:6/7	O-323.B7	E	1
B1FA5F	LSB-TE1: Control data transfer CAN-A Malfunction, all participants missing Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1
B1FA60	LSB-TE1: Control data transfer CAN-A Motor erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1
B1FA80	LSB-TE1: Control data transfer CAN-A LSB-UEA1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1FA90	LSB-TE1: Control data transfer CAN-A LSB-TE1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1
B1FA91	LSB-TE1: Control data transfer CAN-A LSB-TE2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1
B1FA92	LSB-TE1: Control data transfer CAN-A LSB-TE3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1
B1FAAB	LSB-TE1: Control data transfer CAN-A LSB-BTB2 erroneous error report Check CAN-Network, control units	A81.X3:6/7	O-323.B7	E	1
B1FAB0	LSB-TE1: Control data transfer CAN-A LSB-AMS1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1
B1FAB1	LSB-TE1: Control data transfer CAN-A LSB-AMS2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:6/7	O-323.B7	E	1
B1FB00	LSB-TE1: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A81.X3:3/4	O-321.B7	E	1
B1FB01	LSB-TE1: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A81.X3:3/4	O-321.B7	E	1
B1FB02	LSB-TE1: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A81.X3:3/4	O-321.B7	E	1
B1FB04	LSB-TE1: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A81.X3:3/4	O-321.B7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1FB05	LSB-TE1: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A81.X3:3/4	O-321.B7	E	1
B1FB06	LSB-TE1: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A81.X3:3/4	O-321.B7	E	2
B1FB11	LSB-TE1: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1
B1FB32	LSB-TE1: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A81.X3:3/4	O-321.B7	E	1
B1FB40	LSB-TE1: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A81.X3:3/4	O-321.B7	E	1
B1FB41	LSB-TE1: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A81.X3:3/4	O-321.B7	E	1
B1FB5F	LSB-TE1: Control data transfer CAN-B Malfunction, all participants missing Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1
B1FB60	LSB-TE1: Control data transfer CAN-B Motor erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1
B1FB80	LSB-TE1: Control data transfer CAN-B LSB-UEA1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1
B1FB90	LSB-TE1: Control data transfer CAN-B LSB-TE1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B1FB91	LSB-TE1: Control data transfer CAN-B LSB-TE2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1
B1FB92	LSB-TE1: Control data transfer CAN-B LSB-TE3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1
B1FBAB	LSB-TE1: Control data transfer CAN-B LSB-BTB2 erroneous error report Check CAN-Network, control units	A81.X3:3/4	O-321.B7	E	1
B1FBB0	LSB-TE1: Control data transfer CAN-B LSB-AMS1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1
B1FBB1	LSB-TE1: Control data transfer CAN-B LSB-AMS2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A81.X3:3/4	O-321.B7	E	1
B2205B	LSB-TE2: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A82.X3:8	O-303.C7	E	2
B262A0	LSB-TE2: operation instruments crane operators cab Funktion blocked: button actuation without release Issue of error prevention of activation of aux. user	A82		B	
B265A9	LSB-TE2: operation instruments armrest left Changeover Master switch mode prevented, PG not in zero Output of error, otherwise no reaction. Bring master switch in zero position	A82		B	
B265AA	LSB-TE2: operation instruments armrest left Change over master switch mode prevented, MS not in zero Output of error, otherwise no reaction. Bring master switch in zero position	A82		B	
B265AB	LSB-TE2: operation instruments armrest left Change over master switch mode prevented, MS not in zero Output of error, otherwise no reaction. Bring master switch in zero position	A82		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B265AC	LSB-TE2: operation instruments armrest left Hydraulic oil preheating on prevented, MS1 or MS2 not in zero Output of error, otherwise no reaction. Bring master switch in zero position	A82		B	
B265AD	LSB-TE2: operation instruments armrest left Change over master switch mode prevented, MS3 not in zero Output of error, otherwise no reaction. Bring master switch in zero position	A82		B	
B265AF	LSB-TE2: operation instruments armrest left Hydr. oil preheating on prevented, not all MS in zero Output of error, otherwise no reaction. Bring master switch in zero position	A82		B	
B280FA	LSB-TE2: control engine Configuration Engine type missing Options or markers from BAAN erroneous. Check links in xml, BAAN-line	A82		E	1
B280FB	LSB-TE2: control engine Configuration Exhaust stage missing Options or markers from BAAN erroneous. Check links in xml, BAAN-line	A82		E	1
B280FC	LSB-TE2: control engine Configuration Engine type implausible for system recognition engine Options or markers from BAAN erroneous. Check links in xml, BAAN-line	A82		E	1
B280FD	LSB-TE2: control engine Configuration Exhaust stage implausible for system recognition engine Options or markers from BAAN erroneous. Check links in xml, BAAN-line	A82		E	1
B28FA0	LSB-TE2: control heating/air conditioning Set air circ./ no fresh air ground/back measure short circuit VCC	A82		E	1
B28FA1	LSB-TE2: control heating/air conditioning Set air circ. / no fresh air VCC / back measure short circuit ground	A82		E	1
B28FA2	LSB-TE2: control heating/air conditioning Set air circ. / fresh air flap blocked	A82		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B28FA3	LSB-TE2: control heating/air conditioning Set air circ. / fresh air left interruption / short circuit ground	A82		E	1
B28FA4	LSB-TE2: control heating/air conditioning Set air circ. / fresh air right interruption / short circuit ground	A82		E	1
B28FA5	LSB-TE2: control heating/air conditioning Set air foot / window ground missing / back measure short circuit VCC	A82		E	1
B28FA6	LSB-TE2: control heating/air conditioning Set air foot / window VCC missing / back measure short circuit ground	A82		E	1
B28FA7	LSB-TE2: control heating/air conditioning Set air foot / window flap blocked	A82		E	1
B28FA8	LSB-TE2: control heating/air conditioning Set air foot / window left interruption / short circuit ground	A82		E	1
B28FA9	LSB-TE2: control heating/air conditioning Set air foot / window right interruption / short circuit ground	A82		E	1
B29900	LSB-TE2: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A82.X3:3/4/6/7	O- 321.B3/321.B4/323.B3/323.B4	E	2
B29901	LSB-TE2: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A82.X3:3/4/6/7	O- 321.B3/321.B4/323.B3/323.B4	E	2
B29902	LSB-TE2: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A82.X3:3/4/6/7	O- 321.B3/321.B4/323.B3/323.B4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B29904	LSB-TE2: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A82.X3:3/4/6/7	O-321.B3/321.B4/323.B3/323.B4	E	1
B29905	LSB-TE2: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A82.X3:3/4/6/7	O-321.B3/321.B4/323.B3/323.B4	E	1
B29906	LSB-TE2: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A82.X3:3/4/6/7	O-321.B3/321.B4/323.B3/323.B4	E	2
B29907	LSB-TE2: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A82.X3:3/4/6/7	O-321.B3/321.B4/323.B3/323.B4	E	1
B29911	LSB-TE2: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:3/4/6/7	O-321.B3/321.B4/323.B3/323.B4	E	2
B2D004	LSB-TE2: Analog input E0 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:20	O-500.B5	E	1
B2D005	LSB-TE2: Analog input E0 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:20	O-500.B5	E	1
B2D104	LSB-TE2: Analog input E1 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:21	O-557.B5	E	1
B2D105	LSB-TE2: Analog input E1 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:21	O-557.B5	E	1
B2D204	LSB-TE2: Analog input E2 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:22	O-557.B5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2D205	LSB-TE2: Analog input E2 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:22	O-557.B5	E	1
B2D304	LSB-TE2: Analog input E3 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:23	O-502.A3	E	1
B2D305	LSB-TE2: Analog input E3 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:23	O-502.A3	E	1
B2D404	LSB-TE2: Analog input E4 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:24	O-502.A5	E	1
B2D405	LSB-TE2: Analog input E4 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:24	O-502.A5	E	1
B2D504	LSB-TE2: Analog input E5 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:25	O-502.A6	E	1
B2D505	LSB-TE2: Analog input E5 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A82.X1:25	O-502.A6	E	1
B2DC54	LSB-TE2: Switching output A0 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:18	O-501.A4	E	1
B2DC55	LSB-TE2: Switching output A0 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:18	O-501.A4	E	1
B2DD54	LSB-TE2: Switching output A1 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:17	O-501.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2DD55	LSB-TE2: Switching output A1 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:17	O-501.A3	E	1
B2DE54	LSB-TE2: Switching output A2 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:16	O-500.B6	E	1
B2DE55	LSB-TE2: Switching output A2 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:16	O-500.B6	E	1
B2DF54	LSB-TE2: Switching output A3 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:15	O-500.B6	E	1
B2DF55	LSB-TE2: Switching output A3 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:15	O-500.B6	E	1
B2E054	LSB-TE2: Switching output A4 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:3	O-500.B7	E	1
B2E055	LSB-TE2: Switching output A4 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:3	O-500.B7	E	1
B2E154	LSB-TE2: Switching output A5 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:4	O-261.A1	E	1
B2E155	LSB-TE2: Switching output A5 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:4	O-261.A1	E	1
B2E254	LSB-TE2: Switching output A6 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:5	O-501.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2E255	LSB-TE2: Switching output A6 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:5	O-501.A4	E	1
B2E354	LSB-TE2: Switching output A7 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:6	O-557.B3	E	1
B2E355	LSB-TE2: Switching output A7 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:6	O-557.B3	E	1
B2E454	LSB-TE2: Switching output A8 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:7	O-500.B3	E	1
B2E455	LSB-TE2: Switching output A8 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:7	O-500.B3	E	1
B2E554	LSB-TE2: Switching output A9 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:8	O-503.A2	E	1
B2E555	LSB-TE2: Switching output A9 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A82.X1:8	O-503.A2	E	1
B2E650	LSB-TE2: Switching output A10 short circuit to ground, junction not supplied Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:14	/@	E	1
B2E654	LSB-TE2: Switching output A10 short circuit to supply voltage Entry in error stack, set error status bit in EW4 Check initial switching, replace module, if necessary	A82.X1:14	/@	E	2
B2E655	LSB-TE2: Switching output A10 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, check supply voltage (fuse)	A82.X1:14	/@	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2E65A	LSB-TE2: Switching output A10 Ground switching transistor defective Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:14	/@	E	1
B2E750	LSB-TE2: Switching output A11 short circuit to ground, junction not supplied Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:1	O-510.F2	E	1
B2E754	LSB-TE2: Switching output A11 short circuit to supply voltage Entry in error stack, set error status bit in EW4 Check initial switching, replace module, if necessary	A82.X1:1	O-510.F2	E	2
B2E755	LSB-TE2: Switching output A11 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, check supply voltage (fuse)	A82.X1:1	O-510.F2	E	1
B2E75A	LSB-TE2: Switching output A11 Ground switching transistor defective Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A82.X1:1	O-510.F2	E	1
B2F001	LSB-TE2: System error OS-CPU initialising error processor-register erroneous Module reset Replace module	A82		E	2
B2F006	LSB-TE2: System error OS-CPU initialising error RAM erroneous Module reset Replace module	A82		E	2
B2F013	LSB-TE2: System error OS-CPU Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A82		E	2
B2F016	LSB-TE2: System error OS-CPU system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A82		E	2
B2F050	LSB-TE2: System error OS-CPU file not available error report Reload application software	A82		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2F068	LSB-TE2: System error OS-CPU impermissible interrupt Module reset Replace module	A82		E	2
B2F070	LSB-TE2: System error OS-CPU various structure versions error indication on display Inform Service of all error parameters and replace module	A82		E	2
B2F071	LSB-TE2: System error OS-CPU Structure file missing or faulty error indication on display Replace module	A82		E	2
B2F073	LSB-TE2: System error OS-CPU interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A82		E	2
B2F075	LSB-TE2: System error OS-CPU SPI-error error indication on display Inform Service of all error parameters and replace module	A82		E	2
B2F078	LSB-TE2: System error OS-CPU impermissible parameter Module reset Report all error parameters to Service	A82		E	1
B2F080	LSB-TE2: System error OS-CPU Fatal internal error Module reset Inform Service of all error parameters and replace module	A82		E	2
B2F082	LSB-TE2: System error OS-CPU hardware-watchdog erroneous Module reset Replace module	A82		E	2
B2F083	LSB-TE2: System error OS-CPU Touch not calibrated Entry in error stack Calibrate touch on TE. If it reoccurs, replace TE	A82		E	0
B2F088	LSB-TE2: System error OS-CPU Configuration does not match software condition error indication on display Load correct software onto module	A82		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2F089	LSB-TE2: System error OS-CPU Incorrect version of firmware installed Entry in error stack Replace module	A82		E	2
B2F090	LSB-TE2: System error OS-CPU Incorrect hardware version recognised Entry in error stack Replace module	A82		E	2
B2F0A3	LSB-TE2: System error OS-CPU Board temp. outside permissible range error indication on display Cool off module, if error continues, replace module	A82		E	2
B2F0C1	LSB-TE2: System error OS-CPU Incorrect or wrong system version for application error report Reload matching system version	A82		E	1
B2FA00	LSB-TE2: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA01	LSB-TE2: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA02	LSB-TE2: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA04	LSB-TE2: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA05	LSB-TE2: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA06	LSB-TE2: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A82.X3:6/7	O-323.B3/323.B4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2FA11	LSB-TE2: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA32	LSB-TE2: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA40	LSB-TE2: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA41	LSB-TE2: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA5F	LSB-TE2: Control data transfer CAN-A Malfunction, all participants missing Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA90	LSB-TE2: Control data transfer CAN-A LSB-TE1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA91	LSB-TE2: Control data transfer CAN-A LSB-TE2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FA92	LSB-TE2: Control data transfer CAN-A LSB-TE3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FAB0	LSB-TE2: Control data transfer CAN-A LSB-AMS1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:6/7	O-323.B3/323.B4	E	1
B2FAB1	LSB-TE2: Control data transfer CAN-A LSB-AMS2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:6/7	O-323.B3/323.B4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2FB00	LSB-TE2: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB01	LSB-TE2: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB02	LSB-TE2: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB04	LSB-TE2: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB05	LSB-TE2: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB06	LSB-TE2: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A82.X3:3/4	O-321.B3/321.B4	E	2
B2FB11	LSB-TE2: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB32	LSB-TE2: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB40	LSB-TE2: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB41	LSB-TE2: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A82.X3:3/4	O-321.B3/321.B4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B2FB5F	LSB-TE2: Control data transfer CAN-B Malfunction, all participants missing Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB90	LSB-TE2: Control data transfer CAN-B LSB-TE1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB91	LSB-TE2: Control data transfer CAN-B LSB-TE2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FB92	LSB-TE2: Control data transfer CAN-B LSB-TE3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FBB0	LSB-TE2: Control data transfer CAN-B LSB-AMS1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:3/4	O-321.B3/321.B4	E	1
B2FBB1	LSB-TE2: Control data transfer CAN-B LSB-AMS2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A82.X3:3/4	O-321.B3/321.B4	E	1
B3016A	LSB-TE3: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B3016C	LSB-TE3: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B3036A	LSB-TE3: LSBA Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B3036C	LSB-TE3: LSBA Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3046A	LSB-TE3: LSBA Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B3046C	LSB-TE3: LSBA Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B3056A	LSB-TE3: LSBA Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B3056C	LSB-TE3: LSBA Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B3066A	LSB-TE3: LSBA Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B3066C	LSB-TE3: LSBA Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B3076A	LSB-TE3: LSBA Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B3076C	LSB-TE3: LSBA Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B3086A	LSB-TE3: LSBA Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B3086C	LSB-TE3: LSBA Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3096A	LSB-TE3: LSBA Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B3096C	LSB-TE3: LSBA Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B30A6A	LSB-TE3: LSBA Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B30A6C	LSB-TE3: LSBA Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B30B6A	LSB-TE3: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B30B6C	LSB-TE3: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B30C6A	LSB-TE3: LSBA Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B30C6C	LSB-TE3: LSBA Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B30D6A	LSB-TE3: LSBA Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B30D6C	LSB-TE3: LSBA Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B30E6A	LSB-TE3: LSBA Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B30E6C	LSB-TE3: LSBA Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B31A6A	LSB-TE3: LSBA Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B31A6C	LSB-TE3: LSBA Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B31B6A	LSB-TE3: LSBA Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B31B6C	LSB-TE3: LSBA Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B31C6A	LSB-TE3: LSBA Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B31C6C	LSB-TE3: LSBA Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B31D6A	LSB-TE3: LSBA Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B31D6C	LSB-TE3: LSBA Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B31E6A	LSB-TE3: LSBA Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A83.X3:8	O-304.C7	E	2
B31E6C	LSB-TE3: LSBA Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A83.X3:8	O-304.C7	E	2
B3205B	LSB-TE3: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A83.X3:8	O-304.C7	E	2
B35C1B	LSB-TE3: Operation crawler Rapid gear crawler is not possible suspended ballast is installed Output of error Select op. mode without susp. ballast	A83		B	
B35C1C	LSB-TE3: Operation crawler Parallel operation crawler not selectable rapid gear crawler is ON Output of error Turn off crawler rapid gear function select drive crawler turn on again	A83		B	
B35C1D	LSB-TE3: Operation crawler Parallel operation crawler not selectable since crawler is ON Output of error Turn off drive crawler function select drive crawler turn on again	A83		B	
B35C1E	LSB-TE3: Operation crawler Rapid gear crawler not selectable since crawler is ON Output of error Turn off drive crawler function select drive crawler turn on again	A83		B	
B35C20	LSB-TE3: Operation crawler High-speed gear crawler is not poss. - parallel op. crawler is on Output of error Turn parallel op. off, select rapid gear	A83		B	
B35C23	LSB-TE3: Operation crawler Parallel operation crawler cannot be selected Output of error Turn rapid gear off, select parallel op.	A83		B	
B35C29	LSB-TE3: Operation crawler Fast speed of crawler not possible - LMB utilisation > 80 percent Output of error Reduce LMB utilisation to less than 80 percent	A83		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B35C61	LSB-TE3: Operation crawler Change-over crawler on / off with running winches Output of error Return winches to neutral position	A83		B	
B3613A	LSB-TE3: Operation crane control Selection Assembly winch from several op. positions simultaneous Function blocked Actuate only from one op. location	A83		B	
B3613B	LSB-TE3: Operation crane control Selection Assembly winch spool up and out simultaneous Issue of error / winch is not actuated Select only one direction	A83		B	
B38AA0	LSB-TE3: control hydraulic/second. power outputs Temperature sensor Hydraulic oil erroneous/missing Issue of error display engine values BSE1 Icon is red check wiring	A83		E	
B39900	LSB-TE3: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A83.X3:3/4/6/7	O- 321.E7/321.E8/323.E7/323.E8	E	2
B39901	LSB-TE3: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A83.X3:3/4/6/7	O- 321.E7/321.E8/323.E7/323.E8	E	2
B39902	LSB-TE3: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A83.X3:3/4/6/7	O- 321.E7/321.E8/323.E7/323.E8	E	1
B39904	LSB-TE3: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A83.X3:3/4/6/7	O- 321.E7/321.E8/323.E7/323.E8	E	1
B39905	LSB-TE3: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A83.X3:3/4/6/7	O- 321.E7/321.E8/323.E7/323.E8	E	1
B39906	LSB-TE3: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A83.X3:3/4/6/7	O- 321.E7/321.E8/323.E7/323.E8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B39907	LSB-TE3: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A83.X3:3/4/6/7	O-321.E7/321.E8/323.E7/323.E8	E	1
B39911	LSB-TE3: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:3/4/6/7	O-321.E7/321.E8/323.E7/323.E8	E	2
B39991	LSB-TE3: Control data transfer CAN LSB-TE2 erroneous error report Check CAN-Network, control units	A83.X3:3/4/6/7	O-321.E7/321.E8/323.E7/323.E8	E	
B3D004	LSB-TE3: Analog input E0 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:20	O-514.A5	E	1
B3D005	LSB-TE3: Analog input E0 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:20	O-514.A5	E	1
B3D104	LSB-TE3: Analog input E1 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:21	O-458.A1	E	1
B3D105	LSB-TE3: Analog input E1 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:21	O-458.A1	E	1
B3D204	LSB-TE3: Analog input E2 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:22	O-419.A3	E	1
B3D205	LSB-TE3: Analog input E2 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:22	O-419.A3	E	1
B3D304	LSB-TE3: Analog input E3 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:23	O-415.F7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3D305	LSB-TE3: Analog input E3 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:23	O-415.F7	E	1
B3D404	LSB-TE3: Analog input E4 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:24	O-557.D6	E	1
B3D405	LSB-TE3: Analog input E4 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:24	O-557.D6	E	1
B3D504	LSB-TE3: Analog input E5 level exceeded Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:25	O-268.F3	E	1
B3D505	LSB-TE3: Analog input E5 below minimum level Entry in error stack, set error status bit in EW4 Measure voltage on module, compare with projected threshold	A83.X1:25	O-268.F3	E	1
B3DC54	LSB-TE3: Switching output A0 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:18	O-469.A3	E	1
B3DC55	LSB-TE3: Switching output A0 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:18	O-469.A3	E	1
B3DD54	LSB-TE3: Switching output A1 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:17	O-469.A4	E	1
B3DD55	LSB-TE3: Switching output A1 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:17	O-469.A4	E	1
B3DE54	LSB-TE3: Switching output A2 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:16	O-469.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3DE55	LSB-TE3: Switching output A2 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:16	O-469.A5	E	1
B3DF54	LSB-TE3: Switching output A3 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:15	O-469.A6	E	1
B3DF55	LSB-TE3: Switching output A3 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:15	O-469.A6	E	1
B3E054	LSB-TE3: Switching output A4 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:3	O-514.A5	E	1
B3E055	LSB-TE3: Switching output A4 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:3	O-514.A5	E	1
B3E154	LSB-TE3: Switching output A5 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:4	O-514.A7	E	1
B3E155	LSB-TE3: Switching output A5 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:4	O-514.A7	E	1
B3E254	LSB-TE3: Switching output A6 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:5	O-470.A3	E	1
B3E255	LSB-TE3: Switching output A6 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:5	O-470.A3	E	1
B3E354	LSB-TE3: Switching output A7 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:6	O-557.D2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3E355	LSB-TE3: Switching output A7 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:6	O-557.D2	E	1
B3E454	LSB-TE3: Switching output A8 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:7	O-557.D2	E	1
B3E455	LSB-TE3: Switching output A8 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:7	O-557.D2	E	1
B3E554	LSB-TE3: Switching output A9 short circuit to supply voltage Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:8	O-557.D3	E	1
B3E555	LSB-TE3: Switching output A9 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, replace module if necessary, check supply voltage (fuse)	A83.X1:8	O-557.D3	E	1
B3E650	LSB-TE3: Switching output A10 short circuit to ground, junction not supplied Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:14	O-557.D4	E	1
B3E654	LSB-TE3: Switching output A10 short circuit to supply voltage Entry in error stack, set error status bit in EW4 Check initial switching, replace module, if necessary	A83.X1:14	O-557.D4	E	2
B3E655	LSB-TE3: Switching output A10 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, check supply voltage (fuse)	A83.X1:14	O-557.D4	E	1
B3E65A	LSB-TE3: Switching output A10 Ground switching transistor defective Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:14	O-557.D4	E	1
B3E750	LSB-TE3: Switching output A11 short circuit to ground, junction not supplied Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:1	O-557.D4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3E754	LSB-TE3: Switching output A11 short circuit to supply voltage Entry in error stack, set error status bit in EW4 Check initial switching, replace module, if necessary	A83.X1:1	O-557.D4	E	2
B3E755	LSB-TE3: Switching output A11 excessive temperature, short circuit to ground or overload Entry in error stack, set error status bit EW5 Check output wiring, check supply voltage (fuse)	A83.X1:1	O-557.D4	E	1
B3E75A	LSB-TE3: Switching output A11 Ground switching transistor defective Entry in error stack, set error status bit EW5 Check initial switching, replace module, if necessary	A83.X1:1	O-557.D4	E	1
B3F001	LSB-TE3: System error OS-CPU initialising error processor-register erroneous Module reset Replace module	A83		E	2
B3F006	LSB-TE3: System error OS-CPU initialising error RAM erroneous Module reset Replace module	A83		E	2
B3F013	LSB-TE3: System error OS-CPU Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A83		E	2
B3F016	LSB-TE3: System error OS-CPU system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A83		E	2
B3F050	LSB-TE3: System error OS-CPU file not available error report Reload application software	A83		E	2
B3F068	LSB-TE3: System error OS-CPU impermissible interrupt Module reset Replace module	A83		E	2
B3F070	LSB-TE3: System error OS-CPU various structure versions error indication on display Inform Service of all error parameters and replace module	A83		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3F071	LSB-TE3: System error OS-CPU Structure file missing or faulty error indication on display Replace module	A83		E	2
B3F073	LSB-TE3: System error OS-CPU interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A83		E	2
B3F075	LSB-TE3: System error OS-CPU SPI-error error indication on display Inform Service of all error parameters and replace module	A83		E	2
B3F078	LSB-TE3: System error OS-CPU impermissible parameter Module reset Report all error parameters to Service	A83		E	1
B3F080	LSB-TE3: System error OS-CPU Fatal internal error Module reset Inform Service of all error parameters and replace module	A83		E	2
B3F082	LSB-TE3: System error OS-CPU hardware-watchdog erroneous Module reset Replace module	A83		E	2
B3F083	LSB-TE3: System error OS-CPU Touch not calibrated Entry in error stack Calibrate touch on TE. If it reoccurs, replace TE	A83		E	0
B3F088	LSB-TE3: System error OS-CPU Configuration does not match software condition error indication on display Load correct software onto module	A83		E	2
B3F089	LSB-TE3: System error OS-CPU Incorrect version of firmware installed Entry in error stack Replace module	A83		E	2
B3F090	LSB-TE3: System error OS-CPU Incorrect hardware version recognised Entry in error stack Replace module	A83		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3F0A3	LSB-TE3: System error OS-CPU Board temp. outside permissible range error indication on display Cool off module, if error continues, replace module	A83		E	2
B3F0C1	LSB-TE3: System error OS-CPU Incorrect or wrong system version for application error report Reload matching system version	A83		E	1
B3FA00	LSB-TE3: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FA01	LSB-TE3: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FA02	LSB-TE3: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FA04	LSB-TE3: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FA05	LSB-TE3: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FA06	LSB-TE3: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A83.X3:6/7	O-323.E7/323.E8	E	2
B3FA11	LSB-TE3: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FA32	LSB-TE3: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A83.X3:6/7	O-323.E7/323.E8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3FA40	LSB-TE3: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FA41	LSB-TE3: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FA90	LSB-TE3: Control data transfer CAN-A LSB-TE1 erroneous error report Check CAN-Network, control units	A83.X3:6/7	O-323.E7/323.E8	E	
B3FA91	LSB-TE3: Control data transfer CAN-A LSB-TE2 erroneous	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FAB2	LSB-TE3: Control data transfer CAN-A LSB-AMS3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:6/7	O-323.E7/323.E8	E	1
B3FB00	LSB-TE3: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB01	LSB-TE3: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB02	LSB-TE3: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB04	LSB-TE3: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB05	LSB-TE3: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A83.X3:3/4	O-321.E7/321.E8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3FB06	LSB-TE3: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A83.X3:3/4	O-321.E7/321.E8	E	2
B3FB11	LSB-TE3: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB32	LSB-TE3: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB40	LSB-TE3: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB41	LSB-TE3: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB8A	LSB-TE3: Control data transfer CAN-B LSB-UEA11 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB90	LSB-TE3: Control data transfer CAN-B LSB-TE1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB91	LSB-TE3: Control data transfer CAN-B LSB-TE2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FB92	LSB-TE3: Control data transfer CAN-B LSB-TE3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:3/4	O-321.E7/321.E8	E	1
B3FBAB	LSB-TE3: Control data transfer CAN-B LSB-BTB2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:3/4	O-321.E7/321.E8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
B3FBB2	LSB-TE3: Control data transfer CAN-B LSB-AMS3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A83.X3:3/4	O-321.E7/321.E8	E	1
C13002	LSB-UEA1: control winch 1 hydraulic circuit pressure sensor defective/missing No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A21		E	
C1300A	LSB-UEA1: control winch 1 Pressure too high when pump is not actuated No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A21		E	
C1300B	LSB-UEA1: control winch 1 Winch turn sensor erroneous / missing No actuation of pump and no act. of winch brake Check winch turn sensor. Check LSB-Bus	A21		E	
C1300C	LSB-UEA1: control winch 1 Repl. pressure supply missing / too low during winch movement Stop winch Check signal. Check pr. switch. Check hydr, replen. pressure supply	A21		E	
C1300D	LSB-UEA1: control winch 1 Winch brake, ground switch open during winch movement Stop winch Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A21		E	
C1300E	LSB-UEA1: control winch 1 Winch brake, ground switch does not close / closes too late Delayed actuation of winch. No actuation of winch. Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A21		E	
C1300F	LSB-UEA1: control winch 1 Winch brake, ground switch report short circuit after ground (Start) No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A21		E	
C13016	LSB-UEA1: control winch 1 Winch brake, ground switch report short circuit after Plus (Start) No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A21		E	
C1301C	LSB-UEA1: control winch 1 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A21		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C13020	LSB-UEA1: control winch 1 Winch brake, ground switch report has short circuit after ground Error message: second shut off channel ineffective Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A21		E	
C13021	LSB-UEA1: control winch 1 Emerg. shut off active No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A21		E	
C13023	LSB-UEA1: control winch 1 Outlet error control outlet winch, read out system error (inactive) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A21		E	
C13024	LSB-UEA1: control winch 1 Monitoring release brake pressure, short circuit after Plus Active act. of emerg. valve only at master switch deflection. Error message Check signal line for short circuit. Check wiring, switch on valve	A21		E	
C13025	LSB-UEA1: control winch 1 Monitoring release brake pressure interruption/short circuit after gro Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A21		E	
C13026	LSB-UEA1: control winch 1 Rotational speed too low, current nominal value fallen below error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A21		E	
C13027	LSB-UEA1: control winch 1 Rotational speed too high, current nominal value exceeded error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A21		E	
C13028	LSB-UEA1: control winch 1 Permissible rotational speed exceeded, emergency shut off Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A21		E	
C13029	LSB-UEA1: control winch 1 Monitoring rotational speed not possible, winch turn sensor missing Error message. Shut down winch by closing winch brake Check winch turn sensor. Check LSB-Bus	A21		E	
C1302D	LSB-UEA1: control winch 1 Impermissible rotation movement in lowering direction Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A21		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1302E	LSB-UEA1: control winch 1 Repl. pressure switch implausible to pressure sensor signal (analog) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A21		E	
C13041	LSB-UEA1: control winch 1 Rotation movement against selected movement direction Error message. Shut down winch by closing winch brake Check actuation of crane pump. Check winch turn sensor (count direction), check winch turn sensor(Anba	A21		E	
C13042	LSB-UEA1: control winch 1 Rotation movement at non-actuated winch brake Error message. Check winch brake. Check winch turn sensor(installation)	A21		E	
C1305F	LSB-UEA1: control winch 1 Shut off master switch zero position forced Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A21		E	
C13060	LSB-UEA1: control winch 1 Path regulation parallel op., Difference path WDG too large Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A21		E	
C13061	LSB-UEA1: control winch 1 Path regulation parallel op., no/invalid relative zero point WDG Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A21		E	
C13062	LSB-UEA1: control winch 1 Monitoring spool out length parallel op., difference length too large Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A21		E	
C13063	LSB-UEA1: control winch 1 Monitoring spool out length parallel op., no saved zero point Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A21		E	
C13070	LSB-UEA1: control winch 1 Path regulation parallel op., Difference path pulley too large Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A21		E	
C13071	LSB-UEA1: control winch 1 Path regulation parallel op., no/invalid relative zero point pulley Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A21		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C13072	LSB-UEA1: control winch 1 Path regulation parallel op., incremental sensor roll erroneous signal Length sensor deviation of length signal of incremental sensor compared to winch turn sensor Check signal line of incr. sensor for interruption. Check wiring. Supply (VCC,GND), Prox	A21		E	
C13F03	LSB-UEA1: crane control CAN-connection to MS1 Channel-A problematic / not present No crane movement which is controlled via Master switch -1 (right) or Master switch -2 (left) Check CAN-connection	A21		E	
C13F04	LSB-UEA1: crane control CAN-connection to MS1 Channel-B problematic / not present No crane movement which is controlled via Master switch -1 (right) or Master switch -2 (left) Check CAN-connection	A21		E	
C13F05	LSB-UEA1: crane control CAN-connection to MS2 Channel-A problematic / not present	A21		E	
C13F06	LSB-UEA1: crane control CAN-connection to MS2 Channel-B problematic / not present Module reset Replace module	A21		E	
C16108	LSB-UEA1: Operation crane control Caution adjustment program is active Program run acc. to selected set-up program End the set-up program properly via the stop button	A21		E	
C17007	LSB-UEA1: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A21		B	
C17019	LSB-UEA1: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A21		E	
C17090	LSB-UEA1: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A21		E	
C19900	LSB-UEA1: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A21		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C19901	LSB-UEA1: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A21		E	2
C19902	LSB-UEA1: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A21		E	1
C19904	LSB-UEA1: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A21		E	1
C19905	LSB-UEA1: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A21		E	1
C19906	LSB-UEA1: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A21		E	2
C19907	LSB-UEA1: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A21		E	1
C19911	LSB-UEA1: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A21		E	2
C1C089	LSB-UEA1: Diagnostics syst. band end/adj. program Test program winch brake current not yet carried out Adj. program is interrupted, all movements turned off Set pump currents	A21		B	
C1C0C3	LSB-UEA1: Diagnostics syst. band end/adj. program F1: Engine RPM too low Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A21		B	
C1C0C4	LSB-UEA1: Diagnostics syst. band end/adj. program F2: Engine RPM too high Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A21		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1C0C5	LSB-UEA1: Diagnostics syst. band end/adj. program F3: Hydraulic oil temperature too low Adj. program is interrupted, all movements turned off Increase hydr. oil temp. by carrying out a movement (Hoist gear)	A21		B	
C1C0C6	LSB-UEA1: Diagnostics syst. band end/adj. program F4: Hydraulic oil temperature too high Adj. program is interrupted, all movements turned off Let hydraulic oil cool off	A21		B	
C1C0C8	LSB-UEA1: Diagnostics syst. band end/adj. program F6: Pump pressure Qmin in no current cond. too low Adj. program is interrupted, all movements turned off Increase Qmin Pump (See Specification Pump)	A21		B	
C1C0C9	LSB-UEA1: Diagnostics syst. band end/adj. program F7: Pump pressure Qmin in no current cond. too high Adj. program is interrupted, all movements turned off Decrease Qmin Pump (See Specification Pump)	A21		B	
C1C0CA	LSB-UEA1: Diagnostics syst. band end/adj. program F8: Max. pump pressure during adjustment phase exceeded Adj. program is interrupted, all movements turned off Pressure threshold was not recognized, try again (consult)	A21		B	
C1C0CB	LSB-UEA1: Diagnostics syst. band end/adj. program F9: New adjustment value not in permissible range Adj. program is interrupted, all movements turned off No adj. value was found within current limits. Check hydraulic	A21		B	
C1C0CC	LSB-UEA1: Diagnostics syst. band end/adj. program F10: Master switch during adjustment phase not deflected by 100% Adj. program is interrupted, all movements turned off Deflect master switch during adj. phase 100%	A21		B	
C1C0CF	LSB-UEA1: Diagnostics syst. band end/adj. program F13: Zero pos. mandatory master switch not carried out Adj. program is interrupted, all movements turned off Do not deflect both master switches for short time	A21		B	
C1C0D0	LSB-UEA1: Diagnostics syst. band end/adj. program F14: Incorrect movement is on Master switch selection Adj. program is interrupted, all movements turned off Change movement by act. F4-Button on keypad 1	A21		B	
C1C0D1	LSB-UEA1: Diagnostics syst. band end/adj. program F15: Angle sensor placement section: Lower limit angle reached Adj. program is interrupted, all movements turned off Carry out luff up movement until perm. tele angle is reached	A21		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1C0DA	LSB-UEA1: Diagnostics syst. band end/adj. program F24: Pump flows not completely set Adj. program is interrupted, all movements turned off Set pump currents	A21		B	
C1D502	LSB-UEA1: Analog input E0 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A21.X2:1	O-368.A4	E	1
C1D503	LSB-UEA1: Analog input E0 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A21.X2:1	O-368.A4	E	1
C1D513	LSB-UEA1: Analog input E0 open signal circuits error indication on display Input voltage outside of permissible value range	A21.X2:1	O-368.A4	E	1
C1D602	LSB-UEA1: Analog input E1 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A21.X2:2	O-368.A6	E	1
C1D603	LSB-UEA1: Analog input E1 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A21.X2:2	O-368.A6	E	1
C1D613	LSB-UEA1: Analog input E1 open signal circuits error indication on display Input voltage outside of permissible value range	A21.X2:2	O-368.A6	E	1
C1D702	LSB-UEA1: Analog input E2 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A21.X2:4	O-368.A8	E	1
C1D703	LSB-UEA1: Analog input E2 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A21.X2:4	O-368.A8	E	1
C1D713	LSB-UEA1: Analog input E2 open signal circuits error indication on display Input voltage outside of permissible value range	A21.X2:4	O-368.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1D802	LSB-UEA1: Analog input E3 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A21.X2:5	O-328.D1	E	1
C1D803	LSB-UEA1: Analog input E3 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A21.X2:5	O-328.D1	E	1
C1D813	LSB-UEA1: Analog input E3 open signal circuits error indication on display Input voltage outside of permissible value range	A21.X2:5	O-328.D1	E	1
C1D902	LSB-UEA1: Analog input E4 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A21.X2:7	O-367.F1	E	1
C1D903	LSB-UEA1: Analog input E4 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A21.X2:7	O-367.F1	E	1
C1D913	LSB-UEA1: Analog input E4 open signal circuits error indication on display Input voltage outside of permissible value range	A21.X2:7	O-367.F1	E	1
C1DA02	LSB-UEA1: Analog input E5 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A21.X2:8	O-367.F7	E	1
C1DA03	LSB-UEA1: Analog input E5 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A21.X2:8	O-367.F7	E	1
C1DA13	LSB-UEA1: Analog input E5 open signal circuits error indication on display Input voltage outside of permissible value range	A21.X2:8	O-367.F7	E	1
C1DB02	LSB-UEA1: Analog input E6 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A21.X2:10	O-366.F3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1DB03	LSB-UEA1: Analog input E6 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A21.X2:10	O-366.F3	E	1
C1DB13	LSB-UEA1: Analog input E6 open signal circuits error indication on display Input voltage outside of permissible value range	A21.X2:10	O-366.F3	E	1
C1DC02	LSB-UEA1: Analog input E7 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A21.X2:11	O-366.F3	E	1
C1DC03	LSB-UEA1: Analog input E7 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A21.X2:11	O-366.F3	E	1
C1DC13	LSB-UEA1: Analog input E7 open signal circuits error indication on display Input voltage outside of permissible value range	A21.X2:11	O-366.F3	E	1
C1DD6F	LSB-UEA1: Digital input E8 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A21.X2:18	O-407.E3	E	1
C1DE6F	LSB-UEA1: Digital input E9 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A21.X2:19	O-407.E5	E	1
C1DF6F	LSB-UEA1: Digital input E10 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A21.X2:20	O-407.E6	E	1
C1E06F	LSB-UEA1: Digital input E11 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A21.X2:21	O-407.E7	E	1
C1E112	LSB-UEA1: Switching output A0 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A21.X1:10	O-365.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1E11A	LSB-UEA1: Switching output A0 User incorrect or erroneous error indication on display Check user resistance and line	A21.X1:10	O-365.A5	E	1
C1E11B	LSB-UEA1: Switching output A0 digital shut off defective error indication on display Replace LSB_UEA	A21.X1:10	O-365.A5	E	1
C1E11C	LSB-UEA1: Switching output A0 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A21.X1:10	O-365.A5	E	1
C1E11D	LSB-UEA1: Switching output A0 Initial current outside permissible range error indication on display Check line connection and user	A21.X1:10	O-365.A5	E	1
C1E121	LSB-UEA1: Switching output A0 invalid data record error indication on display Inform customer service Software-Update required	A21.X1:10	O-365.A5	E	1
C1E154	LSB-UEA1: Switching output A0 short circuit to supply voltage error indication on display Check line connection and user	A21.X1:10	O-365.A5	E	1
C1E157	LSB-UEA1: Switching output A0 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A21.X1:10	O-365.A5	E	1
C1E159	LSB-UEA1: Switching output A0 supply voltage missing error indication on display Check line and fuse	A21.X1:10	O-365.A5	E	1
C1E172	LSB-UEA1: Switching output A0 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A21.X1:10	O-365.A5	E	1
C1E212	LSB-UEA1: Switching output A1 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A21.X1:11	O-365.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1E21A	LSB-UEA1: Switching output A1 User incorrect or erroneous error indication on display Check user resistance and line	A21.X1:11	O-365.A5	E	1
C1E21B	LSB-UEA1: Switching output A1 digital shut off defective error indication on display Replace LSB_UEA	A21.X1:11	O-365.A5	E	1
C1E21C	LSB-UEA1: Switching output A1 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A21.X1:11	O-365.A5	E	1
C1E21D	LSB-UEA1: Switching output A1 Initial current outside permissible range error indication on display Check line connection and user	A21.X1:11	O-365.A5	E	1
C1E221	LSB-UEA1: Switching output A1 invalid data record error indication on display Inform customer service Software-Update required	A21.X1:11	O-365.A5	E	1
C1E254	LSB-UEA1: Switching output A1 short circuit to supply voltage error indication on display Check line connection and user	A21.X1:11	O-365.A5	E	1
C1E257	LSB-UEA1: Switching output A1 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A21.X1:11	O-365.A5	E	1
C1E259	LSB-UEA1: Switching output A1 supply voltage missing error indication on display Check line and fuse	A21.X1:11	O-365.A5	E	1
C1E272	LSB-UEA1: Switching output A1 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A21.X1:11	O-365.A5	E	1
C1E312	LSB-UEA1: Switching output A2 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A21.X1:12	O-368.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1E31A	LSB-UEA1: Switching output A2 User incorrect or erroneous error indication on display Check user resistance and line	A21.X1:12	O-368.A3	E	1
C1E31B	LSB-UEA1: Switching output A2 digital shut off defective error indication on display Replace LSB_UEA	A21.X1:12	O-368.A3	E	1
C1E31C	LSB-UEA1: Switching output A2 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A21.X1:12	O-368.A3	E	1
C1E31D	LSB-UEA1: Switching output A2 Initial current outside permissible range error indication on display Check line connection and user	A21.X1:12	O-368.A3	E	1
C1E321	LSB-UEA1: Switching output A2 invalid data record error indication on display Inform customer service Software-Update required	A21.X1:12	O-368.A3	E	1
C1E354	LSB-UEA1: Switching output A2 short circuit to supply voltage error indication on display Check line connection and user	A21.X1:12	O-368.A3	E	1
C1E357	LSB-UEA1: Switching output A2 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A21.X1:12	O-368.A3	E	1
C1E359	LSB-UEA1: Switching output A2 supply voltage missing error indication on display Check line and fuse	A21.X1:12	O-368.A3	E	1
C1E372	LSB-UEA1: Switching output A2 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A21.X1:12	O-368.A3	E	1
C1E412	LSB-UEA1: Switching output A3 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A21.X1:13	O-368.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1E41A	LSB-UEA1: Switching output A3 User incorrect or erroneous error indication on display Check user resistance and line	A21.X1:13	O-368.A6	E	1
C1E41B	LSB-UEA1: Switching output A3 digital shut off defective error indication on display Replace LSB_UEA	A21.X1:13	O-368.A6	E	1
C1E41C	LSB-UEA1: Switching output A3 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A21.X1:13	O-368.A6	E	1
C1E41D	LSB-UEA1: Switching output A3 Initial current outside permissible range error indication on display Check line connection and user	A21.X1:13	O-368.A6	E	1
C1E421	LSB-UEA1: Switching output A3 invalid data record error indication on display Inform customer service Software-Update required	A21.X1:13	O-368.A6	E	1
C1E454	LSB-UEA1: Switching output A3 short circuit to supply voltage error indication on display Check line connection and user	A21.X1:13	O-368.A6	E	1
C1E457	LSB-UEA1: Switching output A3 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A21.X1:13	O-368.A6	E	1
C1E459	LSB-UEA1: Switching output A3 supply voltage missing error indication on display Check line and fuse	A21.X1:13	O-368.A6	E	1
C1E472	LSB-UEA1: Switching output A3 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A21.X1:13	O-368.A6	E	1
C1E512	LSB-UEA1: Switching output A4 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A21.X1:14	O-365.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1E51A	LSB-UEA1: Switching output A4 User incorrect or erroneous error indication on display Check user resistance and line	A21.X1:14	O-365.A7	E	1
C1E51B	LSB-UEA1: Switching output A4 digital shut off defective error indication on display Replace LSB_UEA	A21.X1:14	O-365.A7	E	1
C1E51C	LSB-UEA1: Switching output A4 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A21.X1:14	O-365.A7	E	1
C1E51D	LSB-UEA1: Switching output A4 Initial current outside permissible range error indication on display Check line connection and user	A21.X1:14	O-365.A7	E	1
C1E521	LSB-UEA1: Switching output A4 invalid data record error indication on display Inform customer service Software-Update required	A21.X1:14	O-365.A7	E	1
C1E554	LSB-UEA1: Switching output A4 short circuit to supply voltage error indication on display Check line connection and user	A21.X1:14	O-365.A7	E	1
C1E557	LSB-UEA1: Switching output A4 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A21.X1:14	O-365.A7	E	1
C1E559	LSB-UEA1: Switching output A4 supply voltage missing error indication on display Check line and fuse	A21.X1:14	O-365.A7	E	1
C1E572	LSB-UEA1: Switching output A4 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A21.X1:14	O-365.A7	E	1
C1E612	LSB-UEA1: Switching output A5 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A21.X1:15	O-365.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1E61A	LSB-UEA1: Switching output A5 User incorrect or erroneous error indication on display Check user resistance and line	A21.X1:15	O-365.A7	E	1
C1E61B	LSB-UEA1: Switching output A5 digital shut off defective error indication on display Replace LSB_UEA	A21.X1:15	O-365.A7	E	1
C1E61C	LSB-UEA1: Switching output A5 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A21.X1:15	O-365.A7	E	1
C1E61D	LSB-UEA1: Switching output A5 Initial current outside permissible range error indication on display Check line connection and user	A21.X1:15	O-365.A7	E	1
C1E621	LSB-UEA1: Switching output A5 invalid data record error indication on display Inform customer service Software-Update required	A21.X1:15	O-365.A7	E	1
C1E654	LSB-UEA1: Switching output A5 short circuit to supply voltage error indication on display Check line connection and user	A21.X1:15	O-365.A7	E	1
C1E657	LSB-UEA1: Switching output A5 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A21.X1:15	O-365.A7	E	1
C1E659	LSB-UEA1: Switching output A5 supply voltage missing error indication on display Check line and fuse	A21.X1:15	O-365.A7	E	1
C1E672	LSB-UEA1: Switching output A5 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A21.X1:15	O-365.A7	E	1
C1E712	LSB-UEA1: Switching output A6 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A21.X1:16	O-366.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1E71A	LSB-UEA1: Switching output A6 User incorrect or erroneous error indication on display Check user resistance and line	A21.X1:16	O-366.A7	E	1
C1E71B	LSB-UEA1: Switching output A6 digital shut off defective error indication on display Replace LSB_UEA	A21.X1:16	O-366.A7	E	1
C1E71C	LSB-UEA1: Switching output A6 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A21.X1:16	O-366.A7	E	1
C1E71D	LSB-UEA1: Switching output A6 Initial current outside permissible range error indication on display Check line connection and user	A21.X1:16	O-366.A7	E	1
C1E721	LSB-UEA1: Switching output A6 invalid data record error indication on display Inform customer service Software-Update required	A21.X1:16	O-366.A7	E	1
C1E754	LSB-UEA1: Switching output A6 short circuit to supply voltage error indication on display Check line connection and user	A21.X1:16	O-366.A7	E	1
C1E757	LSB-UEA1: Switching output A6 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A21.X1:16	O-366.A7	E	1
C1E759	LSB-UEA1: Switching output A6 supply voltage missing error indication on display Check line and fuse	A21.X1:16	O-366.A7	E	1
C1E772	LSB-UEA1: Switching output A6 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A21.X1:16	O-366.A7	E	1
C1E812	LSB-UEA1: Switching output A7 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A21.X1:17	O-368.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1E81A	LSB-UEA1: Switching output A7 User incorrect or erroneous error indication on display Check user resistance and line	A21.X1:17	O-368.A7	E	1
C1E81B	LSB-UEA1: Switching output A7 digital shut off defective error indication on display Replace LSB_UEA	A21.X1:17	O-368.A7	E	1
C1E81C	LSB-UEA1: Switching output A7 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A21.X1:17	O-368.A7	E	1
C1E81D	LSB-UEA1: Switching output A7 Initial current outside permissible range error indication on display Check line connection and user	A21.X1:17	O-368.A7	E	1
C1E821	LSB-UEA1: Switching output A7 invalid data record error indication on display Inform customer service Software-Update required	A21.X1:17	O-368.A7	E	1
C1E854	LSB-UEA1: Switching output A7 short circuit to supply voltage error indication on display Check line connection and user	A21.X1:17	O-368.A7	E	1
C1E857	LSB-UEA1: Switching output A7 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A21.X1:17	O-368.A7	E	1
C1E859	LSB-UEA1: Switching output A7 supply voltage missing error indication on display Check line and fuse	A21.X1:17	O-368.A7	E	1
C1E872	LSB-UEA1: Switching output A7 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A21.X1:17	O-368.A7	E	1
C1F001	LSB-UEA1: System error OS-CPU0 initialising error processor-register erroneous Module reset Replace module	A21		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1F006	LSB-UEA1: System error OS-CPU0 initialising error RAM erroneous Module reset Replace module	A21		E	2
C1F013	LSB-UEA1: System error OS-CPU0 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A21		E	2
C1F016	LSB-UEA1: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A21		E	2
C1F031	LSB-UEA1: System error OS-CPU0 CPU-test faulty Module reset Replace module	A21		E	2
C1F050	LSB-UEA1: System error OS-CPU0 Correction with synchronisation > 1ms, although already synchronised error report Reload application software	A21		E	2
C1F068	LSB-UEA1: System error OS-CPU0 impermissible interrupt Module reset Replace module	A21		E	2
C1F070	LSB-UEA1: System error OS-CPU0 WContradiction in structures error indication on display Inform Service of all error parameters and replace module	A21		E	2
C1F071	LSB-UEA1: System error OS-CPU0 Invalid configuration or Firmware error indication on display Replace module	A21		E	2
C1F073	LSB-UEA1: System error OS-CPU0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A21		E	2
C1F075	LSB-UEA1: System error OS-CPU0 SPI -Error, data transfer erroneous error indication on display Inform Service of all error parameters and replace module	A21		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1F078	LSB-UEA1: System error OS-CPU0 impermissible parameter Module reset Report all error parameters to Service	A21		E	1
C1F080	LSB-UEA1: System error OS-CPU0 fatal internal software error Module reset Inform Service of all error parameters and replace module	A21		E	2
C1F082	LSB-UEA1: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A21		E	2
C1F088	LSB-UEA1: System error OS-CPU0 Configuration does not match software condition error indication on display Load correct software onto module	A21		E	2
C1F089	LSB-UEA1: System error OS-CPU0 Incorrect version of firmware installed Entry in error stack Replace module	A21		E	2
C1F090	LSB-UEA1: System error OS-CPU0 Incorrect hardware version recognised Entry in error stack Replace module	A21		E	2
C1F0C1	LSB-UEA1: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A21		E	1
C1F113	LSB-UEA1: System error OS-CPU1 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A21		E	2
C1F15A	LSB-UEA1: System error OS-CPU1 LSB-Parameter block has erroneous test sum Entry in error stack Assign via test system LSB-Default parameter to module	A21		E	2
C1F15B	LSB-UEA1: System error OS-CPU1 Test sum via incremental counter erroneous Entry in error stack Set via test system a IZW of module to 0. Restart crane	A21		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1F170	LSB-UEA1: System error OS-CPU1 WContradiction in structures error report Load systems again on both processors	A21		E	2
C1F175	LSB-UEA1: System error OS-CPU1 SPI -Error, data transfer erroneous error report Load systems again on both processors, if error not remedied, replace unit	A21		E	2
C1F1AC	LSB-UEA1: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Restore via test system the CWs of module (load CWs)	A21		E	2
C1FA00	LSB-UEA1: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A21.X3:2/3	O-324.A2/324.A3	E	1
C1FA01	LSB-UEA1: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A21.X3:2/3	O-324.A2/324.A3	E	1
C1FA02	LSB-UEA1: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A21.X3:2/3	O-324.A2/324.A3	E	1
C1FA04	LSB-UEA1: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A21.X3:2/3	O-324.A2/324.A3	E	1
C1FA05	LSB-UEA1: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A21.X3:2/3	O-324.A2/324.A3	E	1
C1FA06	LSB-UEA1: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A21.X3:2/3	O-324.A2/324.A3	E	2
C1FA11	LSB-UEA1: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A21.X3:2/3	O-324.A2/324.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1FA32	LSB-UEA1: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A21.X3:2/3	O-324.A2/324.A3	E	1
C1FA40	LSB-UEA1: Control data transfer CAN-A Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A21.X3:2/3	O-324.A2/324.A3	E	1
C1FA41	LSB-UEA1: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A21.X3:2/3	O-324.A2/324.A3	E	1
C1FB00	LSB-UEA1: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A21.X3:4/5	O-322.A2/322.A3	E	1
C1FB01	LSB-UEA1: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A21.X3:4/5	O-322.A2/322.A3	E	1
C1FB02	LSB-UEA1: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A21.X3:4/5	O-322.A2/322.A3	E	1
C1FB04	LSB-UEA1: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A21.X3:4/5	O-322.A2/322.A3	E	1
C1FB05	LSB-UEA1: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A21.X3:4/5	O-322.A2/322.A3	E	1
C1FB06	LSB-UEA1: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A21.X3:4/5	O-322.A2/322.A3	E	2
C1FB11	LSB-UEA1: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A21.X3:4/5	O-322.A2/322.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C1FB32	LSB-UEA1: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A21.X3:4/5	O-322.A2/322.A3	E	1
C1FB40	LSB-UEA1: Control data transfer CAN-B Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A21.X3:4/5	O-322.A2/322.A3	E	1
C1FB41	LSB-UEA1: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A21.X3:4/5	O-322.A2/322.A3	E	1
C23102	LSB-UEA2: control winch 2 hydraulic circuit pressure sensor defective/missing No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A22		E	
C2310A	LSB-UEA2: control winch 2 Pressure too high when pump is not actuated No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A22		E	
C2310B	LSB-UEA2: control winch 2 Winch turn sensor erroneous / missing No actuation of pump and no act. of winch brake Check winch turn sensor. Check LSB-Bus	A22		E	
C2310C	LSB-UEA2: control winch 2 Repl. pressure supply missing / too low during winch movement Stop winch Check signal. Check pr. switch. Check hydr, replen. pressure supply	A22		E	
C2310D	LSB-UEA2: control winch 2 Winch brake, ground switch open during winch movement Stop winch Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A22		E	
C2310E	LSB-UEA2: control winch 2 Winch brake, ground switch does not close / closes too late Delayed actuation of winch. No actuation of winch. Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A22		E	
C2310F	LSB-UEA2: control winch 2 Winch brake, ground switch report short circuit after ground (Start No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A22		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C23116	LSB-UEA2: control winch 2 Winch brake, ground switch report short circuit after Plus (Start) No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A22		E	
C2311C	LSB-UEA2: control winch 2 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A22		B	
C23120	LSB-UEA2: control winch 2 Winch brake, ground switch report has short circuit after ground Error message: second shut off channel ineffective Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A22		E	
C23121	LSB-UEA2: control winch 2 Emerg. shut off active No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A22		E	
C23123	LSB-UEA2: control winch 2 Outlet error control outlet winch, read out system error (inactive) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A22		E	
C23124	LSB-UEA2: control winch 2 Monitoring release brake pressure, short circuit after Plus Active act. of emerg. valve only at master switch deflection. Error message Check signal line for short circuit. Check wiring, switch on valve	A22		E	
C23125	LSB-UEA2: control winch 2 Monitoring release brake pressure interruption/short circuit after gro Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A22		E	
C23126	LSB-UEA2: control winch 2 Rotational speed too low, current nominal value fallen below error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A22		E	
C23127	LSB-UEA2: control winch 2 Rotational speed too high, current nominal value exceeded error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A22		E	
C23128	LSB-UEA2: control winch 2 Permissible rotational speed exceeded, emergency shut off Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A22		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C23129	LSB-UEA2: control winch 2 Monitoring rotational speed not possible, winch turn sensor missing Error message. Shut down winch by closing winch brake Check winch turn sensor. Check LSB-Bus	A22		E	
C2312D	LSB-UEA2: control winch 2 Impermissible rotation movement in lowering direction Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A22		E	
C2312E	LSB-UEA2: control winch 2 Repl. pressure switch implausible to pressure sensor signal (analog) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A22		E	
C23141	LSB-UEA2: control winch 2 Rotation movement against selected movement direction Error message. Shut down winch by closing winch brake Check actuation of crane pump. Check winch turn sensor (count direction), check winch turn sensor(Anba	A22		E	
C23142	LSB-UEA2: control winch 2 Rotation movement at non-actuated winch brake Error message. Check winch brake. Check winch turn sensor(installation)	A22		E	
C2315F	LSB-UEA2: control winch 2 Shut off master switch zero position forced Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A22		E	
C23160	LSB-UEA2: control winch 2 Path regulation parallel op., Difference path WDG too large Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A22		E	
C23161	LSB-UEA2: control winch 2 Path regulation parallel op., no/invalid relative zero point WDG Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A22		E	
C23162	LSB-UEA2: control winch 2 Monitoring spool out length parallel op., difference length too large Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A22		E	
C23163	LSB-UEA2: control winch 2 Monitoring spool out length parallel op., no saved zero point Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A22		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C23170	LSB-UEA2: control winch 2 Path regulation parallel op., Difference path pulley too large Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A22		E	
C23171	LSB-UEA2: control winch 2 Path regulation parallel op., no/invalid relative zero point pulley Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A22		E	
C23172	LSB-UEA2: control winch 2 Path regulation parallel op., incremental sensor roll erroneous signal Length sensor deviation of length signal of incremental sensor compared to winch turn sensor Check signal line of incr. sensor for interruption. Check wiring. Supply (VCC,GND), Prox	A22		E	
C26108	LSB-UEA2: Operation crane control Caution adjustment program is active Program run acc. to selected set-up program End the set-up program properly via the stop button	A22		E	
C27007	LSB-UEA2: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A22		B	
C27019	LSB-UEA2: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A22		E	
C27090	LSB-UEA2: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A22		E	
C29900	LSB-UEA2: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A22		E	2
C29901	LSB-UEA2: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A22		E	2
C29902	LSB-UEA2: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A22		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C29904	LSB-UEA2: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A22		E	1
C29905	LSB-UEA2: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A22		E	1
C29906	LSB-UEA2: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A22		E	2
C29907	LSB-UEA2: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A22		E	1
C29911	LSB-UEA2: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A22		E	2
C2C089	LSB-UEA2: Diagnostics syst. band end/adj. program Test program winch brake current not yet carried out Adj. program is interrupted, all movements turned off Set pump currents	A22		B	
C2C0C3	LSB-UEA2: Diagnostics syst. band end/adj. program F1: Engine RPM too low Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A22		B	
C2C0C4	LSB-UEA2: Diagnostics syst. band end/adj. program F2: Engine RPM too high Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A22		B	
C2C0C5	LSB-UEA2: Diagnostics syst. band end/adj. program F3: Hydraulic oil temperature too low Adj. program is interrupted, all movements turned off Increase hydr. oil temp. by carrying out a movement (Hoist gear)	A22		B	
C2C0C6	LSB-UEA2: Diagnostics syst. band end/adj. program F4: Hydraulic oil temperature too high Adj. program is interrupted, all movements turned off Let hydraulic oil cool off	A22		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2C0C8	LSB-UEA2: Diagnostics syst. band end/adj. program F6: Pump pressure Qmin in no current cond. too low Adj. program is interrupted, all movements turned off Increase Qmin Pump (See Specification Pump)	A22		B	
C2C0C9	LSB-UEA2: Diagnostics syst. band end/adj. program F7: Pump pressure Qmin in no current cond. too high Adj. program is interrupted, all movements turned off Decrease Qmin Pump (See Specification Pump)	A22		B	
C2C0CA	LSB-UEA2: Diagnostics syst. band end/adj. program F8: Max. pump pressure during adjustment phase exceeded Adj. program is interrupted, all movements turned off Pressure threshold was not recognized, try again (consult)	A22		B	
C2C0CB	LSB-UEA2: Diagnostics syst. band end/adj. program F9: New adjustment value not in permissible range Adj. program is interrupted, all movements turned off No adj. value was found within current limits. Check hydraulic	A22		B	
C2C0CC	LSB-UEA2: Diagnostics syst. band end/adj. program F10: Master switch during adjustment phase not deflected by 100% Adj. program is interrupted, all movements turned off Deflect master switch during adj. phase 100%	A22		B	
C2C0CF	LSB-UEA2: Diagnostics syst. band end/adj. program F13: Zero pos. mandatory master switch not carried out Adj. program is interrupted, all movements turned off Do not deflect both master switches for short time	A22		B	
C2C0D0	LSB-UEA2: Diagnostics syst. band end/adj. program F14: Incorrect movement is on Master switch selection Adj. program is interrupted, all movements turned off Change movement by act. F4-Button on keypad 1	A22		B	
C2C0D1	LSB-UEA2: Diagnostics syst. band end/adj. program F15: Angle sensor placement section: Lower limit angle reached Adj. program is interrupted, all movements turned off Carry out luff up movement until perm. tele angle is reached	A22		B	
C2C0DA	LSB-UEA2: Diagnostics syst. band end/adj. program F24: Pump flows not completely set Adj. program is interrupted, all movements turned off Set pump currents	A22		B	
C2D502	LSB-UEA2: Analog input E0 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A22.X2:1	O-373.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2D503	LSB-UEA2: Analog input E0 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A22.X2:1	O-373.A4	E	1
C2D513	LSB-UEA2: Analog input E0 open signal circuits error indication on display Input voltage outside of permissible value range	A22.X2:1	O-373.A4	E	1
C2D602	LSB-UEA2: Analog input E1 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A22.X2:2	O-373.A6	E	1
C2D603	LSB-UEA2: Analog input E1 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A22.X2:2	O-373.A6	E	1
C2D613	LSB-UEA2: Analog input E1 open signal circuits error indication on display Input voltage outside of permissible value range	A22.X2:2	O-373.A6	E	1
C2D702	LSB-UEA2: Analog input E2 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A22.X2:4	O-373.A8	E	1
C2D703	LSB-UEA2: Analog input E2 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A22.X2:4	O-373.A8	E	1
C2D713	LSB-UEA2: Analog input E2 open signal circuits error indication on display Input voltage outside of permissible value range	A22.X2:4	O-373.A8	E	1
C2D802	LSB-UEA2: Analog input E3 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A22.X2:5	O-328.D3	E	1
C2D803	LSB-UEA2: Analog input E3 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A22.X2:5	O-328.D3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2D813	LSB-UEA2: Analog input E3 open signal circuits error indication on display Input voltage outside of permissible value range	A22.X2:5	O-328.D3	E	1
C2D902	LSB-UEA2: Analog input E4 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A22.X2:7	O-372.F1	E	1
C2D903	LSB-UEA2: Analog input E4 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A22.X2:7	O-372.F1	E	1
C2D913	LSB-UEA2: Analog input E4 open signal circuits error indication on display Input voltage outside of permissible value range	A22.X2:7	O-372.F1	E	1
C2DA02	LSB-UEA2: Analog input E5 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A22.X2:8	O-372.F7	E	1
C2DA03	LSB-UEA2: Analog input E5 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A22.X2:8	O-372.F7	E	1
C2DA13	LSB-UEA2: Analog input E5 open signal circuits error indication on display Input voltage outside of permissible value range	A22.X2:8	O-372.F7	E	1
C2DB02	LSB-UEA2: Analog input E6 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A22.X2:10	O-371.F3	E	1
C2DB03	LSB-UEA2: Analog input E6 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A22.X2:10	O-371.F3	E	1
C2DB13	LSB-UEA2: Analog input E6 open signal circuits error indication on display Input voltage outside of permissible value range	A22.X2:10	O-371.F3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2DC02	LSB-UEA2: Analog input E7 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A22.X2:11	O-371.F3	E	1
C2DC03	LSB-UEA2: Analog input E7 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A22.X2:11	O-371.F3	E	1
C2DC13	LSB-UEA2: Analog input E7 open signal circuits error indication on display Input voltage outside of permissible value range	A22.X2:11	O-371.F3	E	1
C2DD6F	LSB-UEA2: Digital input E8 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A22.X2:18	O-407.F4	E	1
C2DE6F	LSB-UEA2: Digital input E9 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A22.X2:19	O-407.F5	E	1
C2DF6F	LSB-UEA2: Digital input E10 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A22.X2:20	O-407.F7	E	1
C2E06F	LSB-UEA2: Digital input E11 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A22.X2:21	O-407.F8	E	1
C2E112	LSB-UEA2: Switching output A0 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A22.X1:10	O-370.A5	E	1
C2E11A	LSB-UEA2: Switching output A0 User incorrect or erroneous error indication on display Check user resistance and line	A22.X1:10	O-370.A5	E	1
C2E11B	LSB-UEA2: Switching output A0 digital shut off defective error indication on display Replace LSB_UEA	A22.X1:10	O-370.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2E11C	LSB-UEA2: Switching output A0 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A22.X1:10	O-370.A5	E	1
C2E11D	LSB-UEA2: Switching output A0 Initial current outside permissible range error indication on display Check line connection and user	A22.X1:10	O-370.A5	E	1
C2E121	LSB-UEA2: Switching output A0 invalid data record error indication on display Inform customer service Software-Update required	A22.X1:10	O-370.A5	E	1
C2E154	LSB-UEA2: Switching output A0 short circuit to supply voltage error indication on display Check line connection and user	A22.X1:10	O-370.A5	E	1
C2E157	LSB-UEA2: Switching output A0 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A22.X1:10	O-370.A5	E	1
C2E159	LSB-UEA2: Switching output A0 supply voltage missing error indication on display Check line and fuse	A22.X1:10	O-370.A5	E	1
C2E172	LSB-UEA2: Switching output A0 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A22.X1:10	O-370.A5	E	1
C2E212	LSB-UEA2: Switching output A1 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A22.X1:11	O-370.A5	E	1
C2E21A	LSB-UEA2: Switching output A1 User incorrect or erroneous error indication on display Check user resistance and line	A22.X1:11	O-370.A5	E	1
C2E21B	LSB-UEA2: Switching output A1 digital shut off defective error indication on display Replace LSB_UEA	A22.X1:11	O-370.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2E21C	LSB-UEA2: Switching output A1 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A22.X1:11	O-370.A5	E	1
C2E21D	LSB-UEA2: Switching output A1 Initial current outside permissible range error indication on display Check line connection and user	A22.X1:11	O-370.A5	E	1
C2E221	LSB-UEA2: Switching output A1 invalid data record error indication on display Inform customer service Software-Update required	A22.X1:11	O-370.A5	E	1
C2E254	LSB-UEA2: Switching output A1 short circuit to supply voltage error indication on display Check line connection and user	A22.X1:11	O-370.A5	E	1
C2E257	LSB-UEA2: Switching output A1 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A22.X1:11	O-370.A5	E	1
C2E259	LSB-UEA2: Switching output A1 supply voltage missing error indication on display Check line and fuse	A22.X1:11	O-370.A5	E	1
C2E272	LSB-UEA2: Switching output A1 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A22.X1:11	O-370.A5	E	1
C2E312	LSB-UEA2: Switching output A2 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A22.X1:12	O-373.A3	E	1
C2E31A	LSB-UEA2: Switching output A2 User incorrect or erroneous error indication on display Check user resistance and line	A22.X1:12	O-373.A3	E	1
C2E31B	LSB-UEA2: Switching output A2 digital shut off defective error indication on display Replace LSB_UEA	A22.X1:12	O-373.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2E31C	LSB-UEA2: Switching output A2 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A22.X1:12	O-373.A3	E	1
C2E31D	LSB-UEA2: Switching output A2 Initial current outside permissible range error indication on display Check line connection and user	A22.X1:12	O-373.A3	E	1
C2E321	LSB-UEA2: Switching output A2 invalid data record error indication on display Inform customer service Software-Update required	A22.X1:12	O-373.A3	E	1
C2E354	LSB-UEA2: Switching output A2 short circuit to supply voltage error indication on display Check line connection and user	A22.X1:12	O-373.A3	E	1
C2E357	LSB-UEA2: Switching output A2 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A22.X1:12	O-373.A3	E	1
C2E359	LSB-UEA2: Switching output A2 supply voltage missing error indication on display Check line and fuse	A22.X1:12	O-373.A3	E	1
C2E372	LSB-UEA2: Switching output A2 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A22.X1:12	O-373.A3	E	1
C2E412	LSB-UEA2: Switching output A3 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A22.X1:13	O-373.A6	E	1
C2E41A	LSB-UEA2: Switching output A3 User incorrect or erroneous error indication on display Check user resistance and line	A22.X1:13	O-373.A6	E	1
C2E41B	LSB-UEA2: Switching output A3 digital shut off defective error indication on display Replace LSB_UEA	A22.X1:13	O-373.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2E41C	LSB-UEA2: Switching output A3 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A22.X1:13	O-373.A6	E	1
C2E41D	LSB-UEA2: Switching output A3 Initial current outside permissible range error indication on display Check line connection and user	A22.X1:13	O-373.A6	E	1
C2E421	LSB-UEA2: Switching output A3 invalid data record error indication on display Inform customer service Software-Update required	A22.X1:13	O-373.A6	E	1
C2E454	LSB-UEA2: Switching output A3 short circuit to supply voltage error indication on display Check line connection and user	A22.X1:13	O-373.A6	E	1
C2E457	LSB-UEA2: Switching output A3 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A22.X1:13	O-373.A6	E	1
C2E459	LSB-UEA2: Switching output A3 supply voltage missing error indication on display Check line and fuse	A22.X1:13	O-373.A6	E	1
C2E472	LSB-UEA2: Switching output A3 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A22.X1:13	O-373.A6	E	1
C2E512	LSB-UEA2: Switching output A4 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A22.X1:14	O-370.A7	E	1
C2E51A	LSB-UEA2: Switching output A4 User incorrect or erroneous error indication on display Check user resistance and line	A22.X1:14	O-370.A7	E	1
C2E51B	LSB-UEA2: Switching output A4 digital shut off defective error indication on display Replace LSB_UEA	A22.X1:14	O-370.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2E51C	LSB-UEA2: Switching output A4 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A22.X1:14	O-370.A7	E	1
C2E51D	LSB-UEA2: Switching output A4 Initial current outside permissible range error indication on display Check line connection and user	A22.X1:14	O-370.A7	E	1
C2E521	LSB-UEA2: Switching output A4 invalid data record error indication on display Inform customer service Software-Update required	A22.X1:14	O-370.A7	E	1
C2E554	LSB-UEA2: Switching output A4 short circuit to supply voltage error indication on display Check line connection and user	A22.X1:14	O-370.A7	E	1
C2E557	LSB-UEA2: Switching output A4 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A22.X1:14	O-370.A7	E	1
C2E559	LSB-UEA2: Switching output A4 supply voltage missing error indication on display Check line and fuse	A22.X1:14	O-370.A7	E	1
C2E572	LSB-UEA2: Switching output A4 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A22.X1:14	O-370.A7	E	1
C2E612	LSB-UEA2: Switching output A5 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A22.X1:15	O-370.A7	E	1
C2E61A	LSB-UEA2: Switching output A5 User incorrect or erroneous error indication on display Check user resistance and line	A22.X1:15	O-370.A7	E	1
C2E61B	LSB-UEA2: Switching output A5 digital shut off defective error indication on display Replace LSB_UEA	A22.X1:15	O-370.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2E61C	LSB-UEA2: Switching output A5 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A22.X1:15	O-370.A7	E	1
C2E61D	LSB-UEA2: Switching output A5 Initial current outside permissible range error indication on display Check line connection and user	A22.X1:15	O-370.A7	E	1
C2E621	LSB-UEA2: Switching output A5 invalid data record error indication on display Inform customer service Software-Update required	A22.X1:15	O-370.A7	E	1
C2E654	LSB-UEA2: Switching output A5 short circuit to supply voltage error indication on display Check line connection and user	A22.X1:15	O-370.A7	E	1
C2E657	LSB-UEA2: Switching output A5 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A22.X1:15	O-370.A7	E	1
C2E659	LSB-UEA2: Switching output A5 supply voltage missing error indication on display Check line and fuse	A22.X1:15	O-370.A7	E	1
C2E672	LSB-UEA2: Switching output A5 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A22.X1:15	O-370.A7	E	1
C2E712	LSB-UEA2: Switching output A6 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A22.X1:16	O-371.A6	E	1
C2E71A	LSB-UEA2: Switching output A6 User incorrect or erroneous error indication on display Check user resistance and line	A22.X1:16	O-371.A6	E	1
C2E71B	LSB-UEA2: Switching output A6 digital shut off defective error indication on display Replace LSB_UEA	A22.X1:16	O-371.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2E71C	LSB-UEA2: Switching output A6 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A22.X1:16	O-371.A6	E	1
C2E71D	LSB-UEA2: Switching output A6 Initial current outside permissible range error indication on display Check line connection and user	A22.X1:16	O-371.A6	E	1
C2E721	LSB-UEA2: Switching output A6 invalid data record error indication on display Inform customer service Software-Update required	A22.X1:16	O-371.A6	E	1
C2E754	LSB-UEA2: Switching output A6 short circuit to supply voltage error indication on display Check line connection and user	A22.X1:16	O-371.A6	E	1
C2E757	LSB-UEA2: Switching output A6 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A22.X1:16	O-371.A6	E	1
C2E759	LSB-UEA2: Switching output A6 supply voltage missing error indication on display Check line and fuse	A22.X1:16	O-371.A6	E	1
C2E772	LSB-UEA2: Switching output A6 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A22.X1:16	O-371.A6	E	1
C2E812	LSB-UEA2: Switching output A7 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A22.X1:17	O-373.A7	E	1
C2E81A	LSB-UEA2: Switching output A7 User incorrect or erroneous error indication on display Check user resistance and line	A22.X1:17	O-373.A7	E	1
C2E81B	LSB-UEA2: Switching output A7 digital shut off defective error indication on display Replace LSB_UEA	A22.X1:17	O-373.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2E81C	LSB-UEA2: Switching output A7 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A22.X1:17	O-373.A7	E	1
C2E81D	LSB-UEA2: Switching output A7 Initial current outside permissible range error indication on display Check line connection and user	A22.X1:17	O-373.A7	E	1
C2E821	LSB-UEA2: Switching output A7 invalid data record error indication on display Inform customer service Software-Update required	A22.X1:17	O-373.A7	E	1
C2E854	LSB-UEA2: Switching output A7 short circuit to supply voltage error indication on display Check line connection and user	A22.X1:17	O-373.A7	E	1
C2E857	LSB-UEA2: Switching output A7 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A22.X1:17	O-373.A7	E	1
C2E859	LSB-UEA2: Switching output A7 supply voltage missing error indication on display Check line and fuse	A22.X1:17	O-373.A7	E	1
C2E872	LSB-UEA2: Switching output A7 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A22.X1:17	O-373.A7	E	1
C2F001	LSB-UEA2: System error OS-CPU0 initialising error processor-register erroneous Module reset Replace module	A22		E	2
C2F006	LSB-UEA2: System error OS-CPU0 initialising error RAM erroneous Module reset Replace module	A22		E	2
C2F013	LSB-UEA2: System error OS-CPU0 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A22		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2F016	LSB-UEA2: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A22		E	2
C2F031	LSB-UEA2: System error OS-CPU0 CPU-test faulty Module reset Replace module	A22		E	2
C2F050	LSB-UEA2: System error OS-CPU0 Correction with synchronisation > 1ms, although already synchronised error report Reload application software	A22		E	2
C2F068	LSB-UEA2: System error OS-CPU0 impermissible interrupt Module reset Replace module	A22		E	2
C2F070	LSB-UEA2: System error OS-CPU0 WContradiction in structures error indication on display Inform Service of all error parameters and replace module	A22		E	2
C2F071	LSB-UEA2: System error OS-CPU0 Invalid configuration or Firmware error indication on display Replace module	A22		E	2
C2F073	LSB-UEA2: System error OS-CPU0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A22		E	2
C2F075	LSB-UEA2: System error OS-CPU0 SPI -Error, data transfer erroneous error indication on display Inform Service of all error parameters and replace module	A22		E	2
C2F078	LSB-UEA2: System error OS-CPU0 impermissible parameter Module reset Report all error parameters to Service	A22		E	1
C2F080	LSB-UEA2: System error OS-CPU0 fatal internal software error Module reset Inform Service of all error parameters and replace module	A22		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2F082	LSB-UEA2: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A22		E	2
C2F088	LSB-UEA2: System error OS-CPU0 Configuration does not match software condition error indication on display Load correct software onto module	A22		E	2
C2F089	LSB-UEA2: System error OS-CPU0 Incorrect version of firmware installed Entry in error stack Replace module	A22		E	2
C2F090	LSB-UEA2: System error OS-CPU0 Incorrect hardware version recognised Entry in error stack Replace module	A22		E	2
C2F0C1	LSB-UEA2: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A22		E	1
C2F113	LSB-UEA2: System error OS-CPU1 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A22		E	2
C2F15A	LSB-UEA2: System error OS-CPU1 LSB-Parameter block has erroneous test sum Entry in error stack Assign via test system LSB-Default parameter to module	A22		E	2
C2F15B	LSB-UEA2: System error OS-CPU1 Test sum via incremental counter erroneous Entry in error stack Set via test system a IZW of module to 0. Restart crane	A22		E	2
C2F170	LSB-UEA2: System error OS-CPU1 WContradiction in structures error report Load systems again on both processors	A22		E	2
C2F175	LSB-UEA2: System error OS-CPU1 SPI -Error, data transfer erroneous error report Load systems again on both processors, if error not remedied, replace unit	A22		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2F1AC	LSB-UEA2: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Restore via test system the CWs of module (load CWs)	A22		E	2
C2FA00	LSB-UEA2: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A22.X3:2/3	O-324.A4	E	1
C2FA01	LSB-UEA2: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A22.X3:2/3	O-324.A4	E	1
C2FA02	LSB-UEA2: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A22.X3:2/3	O-324.A4	E	1
C2FA04	LSB-UEA2: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A22.X3:2/3	O-324.A4	E	1
C2FA05	LSB-UEA2: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A22.X3:2/3	O-324.A4	E	1
C2FA06	LSB-UEA2: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A22.X3:2/3	O-324.A4	E	2
C2FA11	LSB-UEA2: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A22.X3:2/3	O-324.A4	E	1
C2FA32	LSB-UEA2: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A22.X3:2/3	O-324.A4	E	1
C2FA40	LSB-UEA2: Control data transfer CAN-A Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A22.X3:2/3	O-324.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2FA41	LSB-UEA2: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A22.X3:2/3	O-324.A4	E	1
C2FB00	LSB-UEA2: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A22.X3:4/5	O-322.A4	E	1
C2FB01	LSB-UEA2: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A22.X3:4/5	O-322.A4	E	1
C2FB02	LSB-UEA2: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A22.X3:4/5	O-322.A4	E	1
C2FB04	LSB-UEA2: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A22.X3:4/5	O-322.A4	E	1
C2FB05	LSB-UEA2: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A22.X3:4/5	O-322.A4	E	1
C2FB06	LSB-UEA2: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A22.X3:4/5	O-322.A4	E	2
C2FB11	LSB-UEA2: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A22.X3:4/5	O-322.A4	E	1
C2FB32	LSB-UEA2: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A22.X3:4/5	O-322.A4	E	1
C2FB40	LSB-UEA2: Control data transfer CAN-B Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A22.X3:4/5	O-322.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C2FB41	LSB-UEA2: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A22.X3:4/5	O-322.A4	E	1
C3301A	LSB-UEA3: control winch 1 Winch brake, release switch winch turn sensor short circuit after grou No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A23		E	
C3301B	LSB-UEA3: control winch 1 Winch brake, release winch turn sensor has short circuit after Plus No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A23		E	
C3301C	LSB-UEA3: control winch 1 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A23		B	
C3311A	LSB-UEA3: control winch 2 Winch brake, release switch winch turn sensor short circuit after grou No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A23		E	
C3311B	LSB-UEA3: control winch 2 Winch brake, release winch turn sensor has short circuit after Plus No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A23		E	
C3311C	LSB-UEA3: control winch 2 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A23		B	
C3321A	LSB-UEA3: control winch 3 Winch brake, release switch winch turn sensor short circuit after grou No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A23		E	
C3321B	LSB-UEA3: control winch 3 Winch brake, release winch turn sensor has short circuit after Plus No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A23		E	
C3321C	LSB-UEA3: control winch 3 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A23		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3331A	LSB-UEA3: control winch 4 Winch brake, release switch winch turn sensor short circuit after grou No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A23		E	
C3331B	LSB-UEA3: control winch 4 Winch brake, release winch turn sensor has short circuit after Plus No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A23		E	
C3331C	LSB-UEA3: control winch 4 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A23		B	
C3341A	LSB-UEA3: control winch 5 Winch brake, release switch winch turn sensor short circuit after grou No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A23		E	
C3341B	LSB-UEA3: control winch 5 Winch brake, release winch turn sensor has short circuit after Plus No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A23		E	
C3341C	LSB-UEA3: control winch 5 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A23		B	
C3351A	LSB-UEA3: control winch 6 Winch brake, release switch winch turn sensor short circuit after grou No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A23		E	
C3351B	LSB-UEA3: control winch 6 Winch brake, release winch turn sensor has short circuit after Plus No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A23		E	
C3351C	LSB-UEA3: control winch 6 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A23		B	
C33800	LSB-UEA3: control slewing No swing movement recognised with selected swing gear Error is shown as system error Check incremental sensor, possibly check hydr. and slewing gear motors	A23		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3381C	LSB-UEA3: control slewing Interruption bus connection(s)Actuation / release, zero force Shut off of all turning movements Check LSB and CAN Bus, Master switch in zero position	A23		E	1
C33825	LSB-UEA3: control slewing Modification of counter value slewing gear with brake applied Error is shown as system error Check incremental sensor, possibly check hydr. and slewing gear motors	A23		E	1
C33852	LSB-UEA3: control slewing Shut off turning due to initial diagnostics Error is shown as system error	A23		E	1
C33853	LSB-UEA3: control slewing Shut off coasting due to initial diagnostics Error is shown as system error	A23		E	1
C33854	LSB-UEA3: control slewing Monitoring E1, Diagnostics for slewing brake has interruption Slewing brake cannot be released Check wiring. If slewing brake applied selected then < 2V must be present on input	A23		E	1
C33855	LSB-UEA3: control slewing Valve line slewing brake to TE1 has short circuit after ground Error is shown as system error check wiring	A23		E	1
C33856	LSB-UEA3: control slewing Valve line slewing brake to A3 has short circuit after Ubatt Error is shown as system error check wiring	A23		E	1
C33857	LSB-UEA3: control slewing Button "Slewing coasting" has short circuit after supply voltage Error is shown as system error check wiring	A23		E	1
C33880	LSB-UEA3: control slewing Modification of counter value, speed < set value, check slewing gear Error is shown as system error Check incremental sensor, possibly check hydr. and slewing gear motors	A23		E	1
C33881	LSB-UEA3: control slewing Modification of counter value, speed > set value, check slewing gear Error is shown as system error Check incremental sensor, possibly check hydr. and slewing gear motors	A23		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C35825	LSB-UEA3: operation slewing Shut-off free-swing swing gear crane engine not functioning operational shut down Start crane engine. For test purposes actuate bridging "without engine" (control ON without engine).	A23		B	
C35826	LSB-UEA3: operation slewing Switch-off foot switch swing gear free-sw. stick./actuated with start Freewheel not permitted Release foot button (on input must be a "0")	A23		B	
C35827	LSB-UEA3: operation slewing Shut off coasting slewing gear seat contact operational shut down sit down (seat limit switch) or dead man (in master switch) or check LICCON input, sensor lines, sensor	A23		B	
C3582A	LSB-UEA3: operation slewing Shut off Turning - Freewheel active No turning with master switch possible Release foot button on floor of superstructure cab (do not press)	A23		B	
C3582D	LSB-UEA3: operation slewing Shut off Freewheel slewing gear radio operation Freewheel is deactivated change in crane mode	A23		B	
C3583F	LSB-UEA3: operation slewing Shut off Coasting button mandatory zero position Shut off coasting Release foot button on floor of superstructure cab (do not press)	A23		B	
C36108	LSB-UEA3: Operation crane control Caution adjustment program is active Program run acc. to selected set-up program End the set-up program properly via the stop button	A23		E	
C37007	LSB-UEA3: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A23		E	1
C37019	LSB-UEA3: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A23		E	1
C37090	LSB-UEA3: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A23		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C39900	LSB-UEA3: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A23		E	2
C39901	LSB-UEA3: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A23		E	2
C39902	LSB-UEA3: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A23		E	1
C39904	LSB-UEA3: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A23		E	1
C39905	LSB-UEA3: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A23		E	1
C39906	LSB-UEA3: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A23		E	2
C39907	LSB-UEA3: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A23		E	1
C39911	LSB-UEA3: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A23		E	2
C3C0C3	LSB-UEA3: Diagnostics syst. band end/adj. program F1: Engine RPM too low Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A23		B	
C3C0C4	LSB-UEA3: Diagnostics syst. band end/adj. program F2: Engine RPM too high Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A23		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3C0C5	LSB-UEA3: Diagnostics syst. band end/adj. program F3: Hydraulic oil temperature too low Adj. program is interrupted, all movements turned off Increase hydr. oil temp. by carrying out a movement (Hoist gear)	A23		B	
C3C0C6	LSB-UEA3: Diagnostics syst. band end/adj. program F4: Hydraulic oil temperature too high Adj. program is interrupted, all movements turned off Let hydraulic oil cool off	A23		B	
C3C0C7	LSB-UEA3: Diagnostics syst. band end/adj. program F5: Slewing brake is still open Adj. program is interrupted, all movements turned off Release slewing gear brake by act. F3-Button on key pad 2	A23		B	
C3C0CF	LSB-UEA3: Diagnostics syst. band end/adj. program F13: Zero pos. mandatory master switch not carried out Adj. program is interrupted, all movements turned off Do not deflect both master switches for short time	A23		B	
C3C0D0	LSB-UEA3: Diagnostics syst. band end/adj. program F14: Incorrect movement is on Master switch selection Adj. program is interrupted, all movements turned off Change movement by act. F4-Button on keypad 1	A23		B	
C3D502	LSB-UEA3: Analog input E0 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A23.X2:1	O-401.F4	E	1
C3D503	LSB-UEA3: Analog input E0 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A23.X2:1	O-401.F4	E	1
C3D513	LSB-UEA3: Analog input E0 open signal circuits error indication on display Input voltage outside of permissible value range	A23.X2:1	O-401.F4	E	1
C3D602	LSB-UEA3: Analog input E1 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A23.X2:2	O-402.A7	E	1
C3D603	LSB-UEA3: Analog input E1 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A23.X2:2	O-402.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3D613	LSB-UEA3: Analog input E1 open signal circuits error indication on display Input voltage outside of permissible value range	A23.X2:2	O-402.A7	E	1
C3D702	LSB-UEA3: Analog input E2 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A23.X2:4	O-393.A5	E	1
C3D703	LSB-UEA3: Analog input E2 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A23.X2:4	O-393.A5	E	1
C3D713	LSB-UEA3: Analog input E2 open signal circuits error indication on display Input voltage outside of permissible value range	A23.X2:4	O-393.A5	E	1
C3D802	LSB-UEA3: Analog input E3 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A23.X2:5	O-388.A5	E	1
C3D803	LSB-UEA3: Analog input E3 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A23.X2:5	O-388.A5	E	1
C3D813	LSB-UEA3: Analog input E3 open signal circuits error indication on display Input voltage outside of permissible value range	A23.X2:5	O-388.A5	E	1
C3D902	LSB-UEA3: Analog input E4 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A23.X2:7	O-383.A5	E	1
C3D903	LSB-UEA3: Analog input E4 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A23.X2:7	O-383.A5	E	1
C3D913	LSB-UEA3: Analog input E4 open signal circuits error indication on display Input voltage outside of permissible value range	A23.X2:7	O-383.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3DA02	LSB-UEA3: Analog input E5 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A23.X2:8	O-378.A5	E	1
C3DA03	LSB-UEA3: Analog input E5 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A23.X2:8	O-378.A5	E	1
C3DA13	LSB-UEA3: Analog input E5 open signal circuits error indication on display Input voltage outside of permissible value range	A23.X2:8	O-378.A5	E	1
C3DB02	LSB-UEA3: Analog input E6 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A23.X2:10	O-373.A5	E	1
C3DB03	LSB-UEA3: Analog input E6 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A23.X2:10	O-373.A5	E	1
C3DB13	LSB-UEA3: Analog input E6 open signal circuits error indication on display Input voltage outside of permissible value range	A23.X2:10	O-373.A5	E	1
C3DC02	LSB-UEA3: Analog input E7 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A23.X2:11	O-368.A5	E	1
C3DC03	LSB-UEA3: Analog input E7 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A23.X2:11	O-368.A5	E	1
C3DC13	LSB-UEA3: Analog input E7 open signal circuits error indication on display Input voltage outside of permissible value range	A23.X2:11	O-368.A5	E	1
C3DD6F	LSB-UEA3: Digital input E8 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A23.X2:18	O-328.D4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3DE6F	LSB-UEA3: Digital input E9 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A23.X2:19	O-559.F1	E	1
C3DF6F	LSB-UEA3: Digital input E10 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A23.X2:20	O-401.F7	E	1
C3E06F	LSB-UEA3: Digital input E11 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A23.X2:21	O-401.F8	E	1
C3E112	LSB-UEA3: Switching output A0 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A23.X1:10	O-403.A2	E	1
C3E11A	LSB-UEA3: Switching output A0 User incorrect or erroneous error indication on display Check user resistance and line	A23.X1:10	O-403.A2	E	1
C3E11B	LSB-UEA3: Switching output A0 digital shut off defective error indication on display Replace LSB_UEA	A23.X1:10	O-403.A2	E	1
C3E11C	LSB-UEA3: Switching output A0 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A23.X1:10	O-403.A2	E	1
C3E11D	LSB-UEA3: Switching output A0 Initial current outside permissible range error indication on display Check line connection and user	A23.X1:10	O-403.A2	E	1
C3E121	LSB-UEA3: Switching output A0 invalid data record error indication on display Inform customer service Software-Update required	A23.X1:10	O-403.A2	E	1
C3E154	LSB-UEA3: Switching output A0 short circuit to supply voltage error indication on display Check line connection and user	A23.X1:10	O-403.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3E157	LSB-UEA3: Switching output A0 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A23.X1:10	O-403.A2	E	1
C3E159	LSB-UEA3: Switching output A0 supply voltage missing error indication on display Check line and fuse	A23.X1:10	O-403.A2	E	1
C3E172	LSB-UEA3: Switching output A0 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A23.X1:10	O-403.A2	E	1
C3E212	LSB-UEA3: Switching output A1 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A23.X1:11	O-403.A2	E	1
C3E21A	LSB-UEA3: Switching output A1 User incorrect or erroneous error indication on display Check user resistance and line	A23.X1:11	O-403.A2	E	1
C3E21B	LSB-UEA3: Switching output A1 digital shut off defective error indication on display Replace LSB_UEA	A23.X1:11	O-403.A2	E	1
C3E21C	LSB-UEA3: Switching output A1 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A23.X1:11	O-403.A2	E	1
C3E21D	LSB-UEA3: Switching output A1 Initial current outside permissible range error indication on display Check line connection and user	A23.X1:11	O-403.A2	E	1
C3E221	LSB-UEA3: Switching output A1 invalid data record error indication on display Inform customer service Software-Update required	A23.X1:11	O-403.A2	E	1
C3E254	LSB-UEA3: Switching output A1 short circuit to supply voltage error indication on display Check line connection and user	A23.X1:11	O-403.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3E257	LSB-UEA3: Switching output A1 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A23.X1:11	O-403.A2	E	1
C3E259	LSB-UEA3: Switching output A1 supply voltage missing error indication on display Check line and fuse	A23.X1:11	O-403.A2	E	1
C3E272	LSB-UEA3: Switching output A1 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A23.X1:11	O-403.A2	E	1
C3E312	LSB-UEA3: Switching output A2 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A23.X1:12	O-402.A4	E	1
C3E31A	LSB-UEA3: Switching output A2 User incorrect or erroneous error indication on display Check user resistance and line	A23.X1:12	O-402.A4	E	1
C3E31B	LSB-UEA3: Switching output A2 digital shut off defective error indication on display Replace LSB_UEA	A23.X1:12	O-402.A4	E	1
C3E31C	LSB-UEA3: Switching output A2 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A23.X1:12	O-402.A4	E	1
C3E31D	LSB-UEA3: Switching output A2 Initial current outside permissible range error indication on display Check line connection and user	A23.X1:12	O-402.A4	E	1
C3E321	LSB-UEA3: Switching output A2 invalid data record error indication on display Inform customer service Software-Update required	A23.X1:12	O-402.A4	E	1
C3E354	LSB-UEA3: Switching output A2 short circuit to supply voltage error indication on display Check line connection and user	A23.X1:12	O-402.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3E357	LSB-UEA3: Switching output A2 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A23.X1:12	O-402.A4	E	1
C3E359	LSB-UEA3: Switching output A2 supply voltage missing error indication on display Check line and fuse	A23.X1:12	O-402.A4	E	1
C3E372	LSB-UEA3: Switching output A2 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A23.X1:12	O-402.A4	E	1
C3E412	LSB-UEA3: Switching output A3 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A23.X1:13	O-402.A5	E	1
C3E41A	LSB-UEA3: Switching output A3 User incorrect or erroneous error indication on display Check user resistance and line	A23.X1:13	O-402.A5	E	1
C3E41B	LSB-UEA3: Switching output A3 digital shut off defective error indication on display Replace LSB_UEA	A23.X1:13	O-402.A5	E	1
C3E41C	LSB-UEA3: Switching output A3 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A23.X1:13	O-402.A5	E	1
C3E41D	LSB-UEA3: Switching output A3 Initial current outside permissible range error indication on display Check line connection and user	A23.X1:13	O-402.A5	E	1
C3E421	LSB-UEA3: Switching output A3 invalid data record error indication on display Inform customer service Software-Update required	A23.X1:13	O-402.A5	E	1
C3E454	LSB-UEA3: Switching output A3 short circuit to supply voltage error indication on display Check line connection and user	A23.X1:13	O-402.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3E457	LSB-UEA3: Switching output A3 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A23.X1:13	O-402.A5	E	1
C3E459	LSB-UEA3: Switching output A3 supply voltage missing error indication on display Check line and fuse	A23.X1:13	O-402.A5	E	1
C3E472	LSB-UEA3: Switching output A3 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A23.X1:13	O-402.A5	E	1
C3E512	LSB-UEA3: Switching output A4 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A23.X1:14	O-403.A3	E	1
C3E51A	LSB-UEA3: Switching output A4 User incorrect or erroneous error indication on display Check user resistance and line	A23.X1:14	O-403.A3	E	1
C3E51B	LSB-UEA3: Switching output A4 digital shut off defective error indication on display Replace LSB_UEA	A23.X1:14	O-403.A3	E	1
C3E51C	LSB-UEA3: Switching output A4 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A23.X1:14	O-403.A3	E	1
C3E51D	LSB-UEA3: Switching output A4 Initial current outside permissible range error indication on display Check line connection and user	A23.X1:14	O-403.A3	E	1
C3E521	LSB-UEA3: Switching output A4 invalid data record error indication on display Inform customer service Software-Update required	A23.X1:14	O-403.A3	E	1
C3E554	LSB-UEA3: Switching output A4 short circuit to supply voltage error indication on display Check line connection and user	A23.X1:14	O-403.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3E557	LSB-UEA3: Switching output A4 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A23.X1:14	O-403.A3	E	1
C3E559	LSB-UEA3: Switching output A4 supply voltage missing error indication on display Check line and fuse	A23.X1:14	O-403.A3	E	1
C3E572	LSB-UEA3: Switching output A4 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A23.X1:14	O-403.A3	E	1
C3E612	LSB-UEA3: Switching output A5 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A23.X1:15	O-403.A4	E	1
C3E61A	LSB-UEA3: Switching output A5 User incorrect or erroneous error indication on display Check user resistance and line	A23.X1:15	O-403.A4	E	1
C3E61B	LSB-UEA3: Switching output A5 digital shut off defective error indication on display Replace LSB_UEA	A23.X1:15	O-403.A4	E	1
C3E61C	LSB-UEA3: Switching output A5 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A23.X1:15	O-403.A4	E	1
C3E61D	LSB-UEA3: Switching output A5 Initial current outside permissible range error indication on display Check line connection and user	A23.X1:15	O-403.A4	E	1
C3E621	LSB-UEA3: Switching output A5 invalid data record error indication on display Inform customer service Software-Update required	A23.X1:15	O-403.A4	E	1
C3E654	LSB-UEA3: Switching output A5 short circuit to supply voltage error indication on display Check line connection and user	A23.X1:15	O-403.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3E657	LSB-UEA3: Switching output A5 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A23.X1:15	O-403.A4	E	1
C3E659	LSB-UEA3: Switching output A5 supply voltage missing error indication on display Check line and fuse	A23.X1:15	O-403.A4	E	1
C3E672	LSB-UEA3: Switching output A5 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A23.X1:15	O-403.A4	E	1
C3E712	LSB-UEA3: Switching output A6 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A23.X1:16	O-403.A5	E	1
C3E71A	LSB-UEA3: Switching output A6 User incorrect or erroneous error indication on display Check user resistance and line	A23.X1:16	O-403.A5	E	1
C3E71B	LSB-UEA3: Switching output A6 digital shut off defective error indication on display Replace LSB_UEA	A23.X1:16	O-403.A5	E	1
C3E71C	LSB-UEA3: Switching output A6 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A23.X1:16	O-403.A5	E	1
C3E71D	LSB-UEA3: Switching output A6 Initial current outside permissible range error indication on display Check line connection and user	A23.X1:16	O-403.A5	E	1
C3E721	LSB-UEA3: Switching output A6 invalid data record error indication on display Inform customer service Software-Update required	A23.X1:16	O-403.A5	E	1
C3E754	LSB-UEA3: Switching output A6 short circuit to supply voltage error indication on display Check line connection and user	A23.X1:16	O-403.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3E757	LSB-UEA3: Switching output A6 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A23.X1:16	O-403.A5	E	1
C3E759	LSB-UEA3: Switching output A6 supply voltage missing error indication on display Check line and fuse	A23.X1:16	O-403.A5	E	1
C3E772	LSB-UEA3: Switching output A6 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A23.X1:16	O-403.A5	E	1
C3E812	LSB-UEA3: Switching output A7 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A23.X1:17	O-402.A3	E	1
C3E81A	LSB-UEA3: Switching output A7 User incorrect or erroneous error indication on display Check user resistance and line	A23.X1:17	O-402.A3	E	1
C3E81B	LSB-UEA3: Switching output A7 digital shut off defective error indication on display Replace LSB_UEA	A23.X1:17	O-402.A3	E	1
C3E81C	LSB-UEA3: Switching output A7 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A23.X1:17	O-402.A3	E	1
C3E81D	LSB-UEA3: Switching output A7 Initial current outside permissible range error indication on display Check line connection and user	A23.X1:17	O-402.A3	E	1
C3E821	LSB-UEA3: Switching output A7 invalid data record error indication on display Inform customer service Software-Update required	A23.X1:17	O-402.A3	E	1
C3E854	LSB-UEA3: Switching output A7 short circuit to supply voltage error indication on display Check line connection and user	A23.X1:17	O-402.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3E857	LSB-UEA3: Switching output A7 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A23.X1:17	O-402.A3	E	1
C3E859	LSB-UEA3: Switching output A7 supply voltage missing error indication on display Check line and fuse	A23.X1:17	O-402.A3	E	1
C3E872	LSB-UEA3: Switching output A7 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A23.X1:17	O-402.A3	E	1
C3F001	LSB-UEA3: System error OS-CPU0 initialising error processor-register erroneous Module reset Replace module	A23		E	2
C3F006	LSB-UEA3: System error OS-CPU0 initialising error RAM erroneous Module reset Replace module	A23		E	2
C3F013	LSB-UEA3: System error OS-CPU0 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A23		E	2
C3F016	LSB-UEA3: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A23		E	2
C3F031	LSB-UEA3: System error OS-CPU0 CPU-test faulty Module reset Replace module	A23		E	2
C3F050	LSB-UEA3: System error OS-CPU0 Correction with synchronisation > 1ms, although already synchronised error report Reload application software	A23		E	2
C3F068	LSB-UEA3: System error OS-CPU0 impermissible interrupt Module reset Replace module	A23		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3F070	LSB-UEA3: System error OS-CPU0 WContradiction in structures error indication on display Inform Service of all error parameters and replace module	A23		E	2
C3F071	LSB-UEA3: System error OS-CPU0 Invalid configuration or Firmware error indication on display Replace module	A23		E	2
C3F073	LSB-UEA3: System error OS-CPU0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A23		E	2
C3F075	LSB-UEA3: System error OS-CPU0 SPI -Error, data transfer erroneous error indication on display Inform Service of all error parameters and replace module	A23		E	2
C3F078	LSB-UEA3: System error OS-CPU0 impermissible parameter Module reset Report all error parameters to Service	A23		E	1
C3F080	LSB-UEA3: System error OS-CPU0 fatal internal software error Module reset Inform Service of all error parameters and replace module	A23		E	2
C3F082	LSB-UEA3: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A23		E	2
C3F088	LSB-UEA3: System error OS-CPU0 Configuration does not match software condition error indication on display Load correct software onto module	A23		E	2
C3F089	LSB-UEA3: System error OS-CPU0 Incorrect version of firmware installed Entry in error stack Replace module	A23		E	2
C3F090	LSB-UEA3: System error OS-CPU0 Incorrect hardware version recognised Entry in error stack Replace module	A23		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3F0C1	LSB-UEA3: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A23		E	1
C3F113	LSB-UEA3: System error OS-CPU1 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A23		E	2
C3F15A	LSB-UEA3: System error OS-CPU1 LSB-Parameter block has erroneous test sum Entry in error stack Assign via test system LSB-Default parameter to module	A23		E	2
C3F15B	LSB-UEA3: System error OS-CPU1 Test sum via incremental counter erroneous Entry in error stack Set via test system a IZW of module to 0. Restart crane	A23		E	2
C3F170	LSB-UEA3: System error OS-CPU1 WContradiction in structures error report Load systems again on both processors	A23		E	2
C3F175	LSB-UEA3: System error OS-CPU1 SPI -Error, data transfer erroneous error report Load systems again on both processors, if error not remedied, replace unit	A23		E	2
C3F1AC	LSB-UEA3: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Restore via test system the CWs of module (load CWs)	A23		E	2
C3FA00	LSB-UEA3: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A23.X3:2/3	O-324.A6	E	1
C3FA01	LSB-UEA3: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A23.X3:2/3	O-324.A6	E	1
C3FA02	LSB-UEA3: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A23.X3:2/3	O-324.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3FA04	LSB-UEA3: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A23.X3:2/3	O-324.A6	E	1
C3FA05	LSB-UEA3: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A23.X3:2/3	O-324.A6	E	1
C3FA06	LSB-UEA3: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A23.X3:2/3	O-324.A6	E	2
C3FA11	LSB-UEA3: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A23.X3:2/3	O-324.A6	E	1
C3FA32	LSB-UEA3: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A23.X3:2/3	O-324.A6	E	1
C3FA40	LSB-UEA3: Control data transfer CAN-A Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A23.X3:2/3	O-324.A6	E	1
C3FA41	LSB-UEA3: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A23.X3:2/3	O-324.A6	E	1
C3FB00	LSB-UEA3: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A23.X3:4/5	O-322.A6	E	1
C3FB01	LSB-UEA3: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A23.X3:4/5	O-322.A6	E	1
C3FB02	LSB-UEA3: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A23.X3:4/5	O-322.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C3FB04	LSB-UEA3: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A23.X3:4/5	O-322.A6	E	1
C3FB05	LSB-UEA3: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A23.X3:4/5	O-322.A6	E	1
C3FB06	LSB-UEA3: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A23.X3:4/5	O-322.A6	E	2
C3FB11	LSB-UEA3: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A23.X3:4/5	O-322.A6	E	1
C3FB32	LSB-UEA3: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A23.X3:4/5	O-322.A6	E	1
C3FB40	LSB-UEA3: Control data transfer CAN-B Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A23.X3:4/5	O-322.A6	E	1
C3FB41	LSB-UEA3: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A23.X3:4/5	O-322.A6	E	1
C47007	LSB-UEA4: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A24		B	
C47019	LSB-UEA4: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A24		E	
C47090	LSB-UEA4: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A24		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C73202	LSB-UEA7: control winch 3 hydraulic circuit pressure sensor defective/missing No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A27		E	
C7320A	LSB-UEA7: control winch 3 Pressure too high when pump is not actuated No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A27		E	
C7320B	LSB-UEA7: control winch 3 Winch turn sensor erroneous / missing No actuation of pump and no act. of winch brake Check winch turn sensor. Check LSB-Bus	A27		E	
C7320C	LSB-UEA7: control winch 3 Repl. pressure supply missing / too low during winch movement Stop winch Check signal. Check pr. switch. Check hydr, replen. pressure supply	A27		E	
C7320D	LSB-UEA7: control winch 3 Winch brake, ground switch open during winch movement Stop winch Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A27		E	
C7320E	LSB-UEA7: control winch 3 Winch brake, ground switch does not close / closes too late Delayed actuation of winch. No actuation of winch. Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A27		E	
C7320F	LSB-UEA7: control winch 3 Winch brake, ground switch report short circuit after ground (Start No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A27		E	
C73216	LSB-UEA7: control winch 3 Winch brake, ground switch report short circuit after Plus (Start) No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A27		E	
C7321C	LSB-UEA7: control winch 3 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A27		B	
C73220	LSB-UEA7: control winch 3 Winch brake, ground switch report has short circuit after ground Error message: second shut off channel ineffective Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A27		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C73221	LSB-UEA7: control winch 3 Emerg. shut off active No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A27		E	
C73223	LSB-UEA7: control winch 3 Outlet error control outlet winch, read out system error (inactive) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A27		E	
C73224	LSB-UEA7: control winch 3 Monitoring release brake pressure, short circuit after Plus Active act. of emerg. valve only at master switch deflection. Error message Check signal line for short circuit. Check wiring, switch on valve	A27		E	
C73225	LSB-UEA7: control winch 3 Monitoring release brake pressure interruption/short circuit after gro Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A27		E	
C73226	LSB-UEA7: control winch 3 Rotational speed too low, current nominal value fallen below error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A27		E	
C73227	LSB-UEA7: control winch 3 Rotational speed too high, current nominal value exceeded error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A27		E	
C73228	LSB-UEA7: control winch 3 Permissible rotational speed exceeded, emergency shut off Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A27		E	
C73229	LSB-UEA7: control winch 3 Monitoring rotational speed not possible, winch turn sensor missing Error message. Shut down winch by closing winch brake Check winch turn sensor. Check LSB-Bus	A27		E	
C7322B	LSB-UEA7: control winch 3 Check valve for pump 23 jamming, interruption or short circuit to mass Output of error Check valves for switchover from winch to crawler	A27		E	
C7322C	LSB-UEA7: control winch 3 Check valve for pump 23 jamming or short circuit to VCC Issue of error, pump 23 not conveying oil Check check valve for pump 23, check wiring	A27		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7322D	LSB-UEA7: control winch 3 Impermissible rotation movement in lowering direction Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A27		E	
C7322E	LSB-UEA7: control winch 3 Repl. pressure switch implausible to pressure sensor signal (analog) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A27		E	
C73241	LSB-UEA7: control winch 3 Rotation movement against selected movement direction Error message. Shut down winch by closing winch brake Check actuation of crane pump. Check winch turn sensor (count direction), check winch turn sensor(Anba	A27		E	
C73242	LSB-UEA7: control winch 3 Rotation movement at non-actuated winch brake Error message. Check winch brake. Check winch turn sensor(installation)	A27		E	
C7325F	LSB-UEA7: control winch 3 Shut off master switch zero position forced Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A27		E	
C73621	LSB-UEA7: control telescoping Emerg. shut off active	A27		B	
C73C1C	LSB-UEA7: Control crawler Interruption bus connection(s)Actuation / release, zero force Output of error, crane function is not selected. Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A27		E	1
C73C2B	LSB-UEA7: Control crawler Check valve for pump 23 jamming, interruption or short circuit to mass Issue of error, pressure at winch 3 with crawler selected Check check valve for pump 23, check wiring	A27		E	1
C76108	LSB-UEA7: Operation crane control Caution adjustment program is active Program run acc. to selected set-up program End the set-up program properly via the stop button	A27		E	
C77007	LSB-UEA7: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A27		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C77019	LSB-UEA7: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A27		E	1
C77090	LSB-UEA7: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A27		E	1
C79900	LSB-UEA7: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A27		E	2
C79901	LSB-UEA7: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A27		E	2
C79902	LSB-UEA7: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A27		E	1
C79904	LSB-UEA7: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A27		E	1
C79905	LSB-UEA7: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A27		E	1
C79906	LSB-UEA7: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A27		E	2
C79907	LSB-UEA7: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A27		E	1
C79911	LSB-UEA7: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A27		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7C089	LSB-UEA7: Diagnostics syst. band end/adj. program Test program winch brake current not yet carried out Adj. program is interrupted, all movements turned off Set pump currents	A27		B	
C7C0C3	LSB-UEA7: Diagnostics syst. band end/adj. program F1: Engine RPM too low Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A27		B	
C7C0C4	LSB-UEA7: Diagnostics syst. band end/adj. program F2: Engine RPM too high Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A27		B	
C7C0C5	LSB-UEA7: Diagnostics syst. band end/adj. program F3: Hydraulic oil temperature too low Adj. program is interrupted, all movements turned off Increase hydr. oil temp. by carrying out a movement (Hoist gear)	A27		B	
C7C0C6	LSB-UEA7: Diagnostics syst. band end/adj. program F4: Hydraulic oil temperature too high Adj. program is interrupted, all movements turned off Let hydraulic oil cool off	A27		B	
C7C0C8	LSB-UEA7: Diagnostics syst. band end/adj. program F6: Pump pressure Qmin in no current cond. too low Adj. program is interrupted, all movements turned off Increase Qmin Pump (See Specification Pump)	A27		B	
C7C0C9	LSB-UEA7: Diagnostics syst. band end/adj. program F7: Pump pressure Qmin in no current cond. too high Adj. program is interrupted, all movements turned off Decrease Qmin Pump (See Specification Pump)	A27		B	
C7C0CA	LSB-UEA7: Diagnostics syst. band end/adj. program F8: Max. pump pressure during adjustment phase exceeded Adj. program is interrupted, all movements turned off Pressure threshold was not recognized, try again (consult)	A27		B	
C7C0CB	LSB-UEA7: Diagnostics syst. band end/adj. program F9: New adjustment value not in permissible range Adj. program is interrupted, all movements turned off No adj. value was found within current limits. Check hydraulic	A27		B	
C7C0CC	LSB-UEA7: Diagnostics syst. band end/adj. program F10: Master switch during adjustment phase not deflected by 100% Adj. program is interrupted, all movements turned off Deflect master switch during adj. phase 100%	A27		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7C0CF	LSB-UEA7: Diagnostics syst. band end/adj. program F13: Zero pos. mandatory master switch not carried out Adj. program is interrupted, all movements turned off Do not deflect both master switches for short time	A27		B	
C7C0D0	LSB-UEA7: Diagnostics syst. band end/adj. program F14: Incorrect movement is on Master switch selection Adj. program is interrupted, all movements turned off Change movement by act. F4-Button on keypad 1	A27		B	
C7C0D1	LSB-UEA7: Diagnostics syst. band end/adj. program F15: Angle sensor placement section: Lower limit angle reached Adj. program is interrupted, all movements turned off Carry out luff up movement until perm. tele angle is reached	A27		B	
C7C0DA	LSB-UEA7: Diagnostics syst. band end/adj. program F24: Pump flows not completely set Adj. program is interrupted, all movements turned off Set pump currents	A27		B	
C7D502	LSB-UEA7: Analog input E0 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A27.X2:1	O-378.A4	E	1
C7D503	LSB-UEA7: Analog input E0 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A27.X2:1	O-378.A4	E	1
C7D513	LSB-UEA7: Analog input E0 open signal circuits error indication on display Input voltage outside of permissible value range	A27.X2:1	O-378.A4	E	1
C7D602	LSB-UEA7: Analog input E1 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A27.X2:2	O-378.A6	E	1
C7D603	LSB-UEA7: Analog input E1 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A27.X2:2	O-378.A6	E	1
C7D613	LSB-UEA7: Analog input E1 open signal circuits error indication on display Input voltage outside of permissible value range	A27.X2:2	O-378.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7D702	LSB-UEA7: Analog input E2 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A27.X2:4	O-378.A8	E	1
C7D703	LSB-UEA7: Analog input E2 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A27.X2:4	O-378.A8	E	1
C7D713	LSB-UEA7: Analog input E2 open signal circuits error indication on display Input voltage outside of permissible value range	A27.X2:4	O-378.A8	E	1
C7D802	LSB-UEA7: Analog input E3 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A27.X2:5	O-328.D5	E	1
C7D803	LSB-UEA7: Analog input E3 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A27.X2:5	O-328.D5	E	1
C7D813	LSB-UEA7: Analog input E3 open signal circuits error indication on display Input voltage outside of permissible value range	A27.X2:5	O-328.D5	E	1
C7D902	LSB-UEA7: Analog input E4 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A27.X2:7	O-377.F3	E	1
C7D903	LSB-UEA7: Analog input E4 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A27.X2:7	O-377.F3	E	1
C7D913	LSB-UEA7: Analog input E4 open signal circuits error indication on display Input voltage outside of permissible value range	A27.X2:7	O-377.F3	E	1
C7DA02	LSB-UEA7: Analog input E5 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A27.X2:8	O-377.F8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7DA03	LSB-UEA7: Analog input E5 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A27.X2:8	O-377.F8	E	1
C7DA13	LSB-UEA7: Analog input E5 open signal circuits error indication on display Input voltage outside of permissible value range	A27.X2:8	O-377.F8	E	1
C7DB02	LSB-UEA7: Analog input E6 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A27.X2:10	O-376.F3	E	1
C7DB03	LSB-UEA7: Analog input E6 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A27.X2:10	O-376.F3	E	1
C7DB13	LSB-UEA7: Analog input E6 open signal circuits error indication on display Input voltage outside of permissible value range	A27.X2:10	O-376.F3	E	1
C7DC02	LSB-UEA7: Analog input E7 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A27.X2:11	O-376.F3	E	1
C7DC03	LSB-UEA7: Analog input E7 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A27.X2:11	O-376.F3	E	1
C7DC13	LSB-UEA7: Analog input E7 open signal circuits error indication on display Input voltage outside of permissible value range	A27.X2:11	O-376.F3	E	1
C7E112	LSB-UEA7: Switching output A0 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A27.X1:10	O-375.A5	E	1
C7E11A	LSB-UEA7: Switching output A0 User incorrect or erroneous error indication on display Check user resistance and line	A27.X1:10	O-375.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7E11B	LSB-UEA7: Switching output A0 digital shut off defective error indication on display Replace LSB_UEA	A27.X1:10	O-375.A5	E	1
C7E11C	LSB-UEA7: Switching output A0 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A27.X1:10	O-375.A5	E	1
C7E11D	LSB-UEA7: Switching output A0 Initial current outside permissible range error indication on display Check line connection and user	A27.X1:10	O-375.A5	E	1
C7E121	LSB-UEA7: Switching output A0 invalid data record error indication on display Inform customer service Software-Update required	A27.X1:10	O-375.A5	E	1
C7E154	LSB-UEA7: Switching output A0 short circuit to supply voltage error indication on display Check line connection and user	A27.X1:10	O-375.A5	E	1
C7E157	LSB-UEA7: Switching output A0 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A27.X1:10	O-375.A5	E	1
C7E159	LSB-UEA7: Switching output A0 supply voltage missing error indication on display Check line and fuse	A27.X1:10	O-375.A5	E	1
C7E172	LSB-UEA7: Switching output A0 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A27.X1:10	O-375.A5	E	1
C7E212	LSB-UEA7: Switching output A1 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A27.X1:11	O-375.A5	E	1
C7E21A	LSB-UEA7: Switching output A1 User incorrect or erroneous error indication on display Check user resistance and line	A27.X1:11	O-375.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7E21B	LSB-UEA7: Switching output A1 digital shut off defective error indication on display Replace LSB_UEA	A27.X1:11	O-375.A5	E	1
C7E21C	LSB-UEA7: Switching output A1 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A27.X1:11	O-375.A5	E	1
C7E21D	LSB-UEA7: Switching output A1 Initial current outside permissible range error indication on display Check line connection and user	A27.X1:11	O-375.A5	E	1
C7E221	LSB-UEA7: Switching output A1 invalid data record error indication on display Inform customer service Software-Update required	A27.X1:11	O-375.A5	E	1
C7E254	LSB-UEA7: Switching output A1 short circuit to supply voltage error indication on display Check line connection and user	A27.X1:11	O-375.A5	E	1
C7E257	LSB-UEA7: Switching output A1 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A27.X1:11	O-375.A5	E	1
C7E259	LSB-UEA7: Switching output A1 supply voltage missing error indication on display Check line and fuse	A27.X1:11	O-375.A5	E	1
C7E272	LSB-UEA7: Switching output A1 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A27.X1:11	O-375.A5	E	1
C7E312	LSB-UEA7: Switching output A2 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A27.X1:12	O-378.A3	E	1
C7E31A	LSB-UEA7: Switching output A2 User incorrect or erroneous error indication on display Check user resistance and line	A27.X1:12	O-378.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7E31B	LSB-UEA7: Switching output A2 digital shut off defective error indication on display Replace LSB_UEA	A27.X1:12	O-378.A3	E	1
C7E31C	LSB-UEA7: Switching output A2 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A27.X1:12	O-378.A3	E	1
C7E31D	LSB-UEA7: Switching output A2 Initial current outside permissible range error indication on display Check line connection and user	A27.X1:12	O-378.A3	E	1
C7E321	LSB-UEA7: Switching output A2 invalid data record error indication on display Inform customer service Software-Update required	A27.X1:12	O-378.A3	E	1
C7E354	LSB-UEA7: Switching output A2 short circuit to supply voltage error indication on display Check line connection and user	A27.X1:12	O-378.A3	E	1
C7E357	LSB-UEA7: Switching output A2 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A27.X1:12	O-378.A3	E	1
C7E359	LSB-UEA7: Switching output A2 supply voltage missing error indication on display Check line and fuse	A27.X1:12	O-378.A3	E	1
C7E372	LSB-UEA7: Switching output A2 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A27.X1:12	O-378.A3	E	1
C7E412	LSB-UEA7: Switching output A3 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A27.X1:13	O-378.A6	E	1
C7E41A	LSB-UEA7: Switching output A3 User incorrect or erroneous error indication on display Check user resistance and line	A27.X1:13	O-378.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7E41B	LSB-UEA7: Switching output A3 digital shut off defective error indication on display Replace LSB_UEA	A27.X1:13	O-378.A6	E	1
C7E41C	LSB-UEA7: Switching output A3 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A27.X1:13	O-378.A6	E	1
C7E41D	LSB-UEA7: Switching output A3 Initial current outside permissible range error indication on display Check line connection and user	A27.X1:13	O-378.A6	E	1
C7E421	LSB-UEA7: Switching output A3 invalid data record error indication on display Inform customer service Software-Update required	A27.X1:13	O-378.A6	E	1
C7E454	LSB-UEA7: Switching output A3 short circuit to supply voltage error indication on display Check line connection and user	A27.X1:13	O-378.A6	E	1
C7E457	LSB-UEA7: Switching output A3 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A27.X1:13	O-378.A6	E	1
C7E459	LSB-UEA7: Switching output A3 supply voltage missing error indication on display Check line and fuse	A27.X1:13	O-378.A6	E	1
C7E472	LSB-UEA7: Switching output A3 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A27.X1:13	O-378.A6	E	1
C7E512	LSB-UEA7: Switching output A4 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A27.X1:14	O-375.A7	E	1
C7E51A	LSB-UEA7: Switching output A4 User incorrect or erroneous error indication on display Check user resistance and line	A27.X1:14	O-375.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7E51B	LSB-UEA7: Switching output A4 digital shut off defective error indication on display Replace LSB_UEA	A27.X1:14	O-375.A7	E	1
C7E51C	LSB-UEA7: Switching output A4 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A27.X1:14	O-375.A7	E	1
C7E51D	LSB-UEA7: Switching output A4 Initial current outside permissible range error indication on display Check line connection and user	A27.X1:14	O-375.A7	E	1
C7E521	LSB-UEA7: Switching output A4 invalid data record error indication on display Inform customer service Software-Update required	A27.X1:14	O-375.A7	E	1
C7E554	LSB-UEA7: Switching output A4 short circuit to supply voltage error indication on display Check line connection and user	A27.X1:14	O-375.A7	E	1
C7E557	LSB-UEA7: Switching output A4 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A27.X1:14	O-375.A7	E	1
C7E559	LSB-UEA7: Switching output A4 supply voltage missing error indication on display Check line and fuse	A27.X1:14	O-375.A7	E	1
C7E572	LSB-UEA7: Switching output A4 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A27.X1:14	O-375.A7	E	1
C7E612	LSB-UEA7: Switching output A5 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A27.X1:15	O-375.A8	E	1
C7E61A	LSB-UEA7: Switching output A5 User incorrect or erroneous error indication on display Check user resistance and line	A27.X1:15	O-375.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7E61B	LSB-UEA7: Switching output A5 digital shut off defective error indication on display Replace LSB_UEA	A27.X1:15	O-375.A8	E	1
C7E61C	LSB-UEA7: Switching output A5 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A27.X1:15	O-375.A8	E	1
C7E61D	LSB-UEA7: Switching output A5 Initial current outside permissible range error indication on display Check line connection and user	A27.X1:15	O-375.A8	E	1
C7E621	LSB-UEA7: Switching output A5 invalid data record error indication on display Inform customer service Software-Update required	A27.X1:15	O-375.A8	E	1
C7E654	LSB-UEA7: Switching output A5 short circuit to supply voltage error indication on display Check line connection and user	A27.X1:15	O-375.A8	E	1
C7E657	LSB-UEA7: Switching output A5 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A27.X1:15	O-375.A8	E	1
C7E659	LSB-UEA7: Switching output A5 supply voltage missing error indication on display Check line and fuse	A27.X1:15	O-375.A8	E	1
C7E672	LSB-UEA7: Switching output A5 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A27.X1:15	O-375.A8	E	1
C7E712	LSB-UEA7: Switching output A6 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A27.X1:16	O-376.A6	E	1
C7E71A	LSB-UEA7: Switching output A6 User incorrect or erroneous error indication on display Check user resistance and line	A27.X1:16	O-376.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7E71B	LSB-UEA7: Switching output A6 digital shut off defective error indication on display Replace LSB_UEA	A27.X1:16	O-376.A6	E	1
C7E71C	LSB-UEA7: Switching output A6 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A27.X1:16	O-376.A6	E	1
C7E71D	LSB-UEA7: Switching output A6 Initial current outside permissible range error indication on display Check line connection and user	A27.X1:16	O-376.A6	E	1
C7E721	LSB-UEA7: Switching output A6 invalid data record error indication on display Inform customer service Software-Update required	A27.X1:16	O-376.A6	E	1
C7E754	LSB-UEA7: Switching output A6 short circuit to supply voltage error indication on display Check line connection and user	A27.X1:16	O-376.A6	E	1
C7E757	LSB-UEA7: Switching output A6 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A27.X1:16	O-376.A6	E	1
C7E759	LSB-UEA7: Switching output A6 supply voltage missing error indication on display Check line and fuse	A27.X1:16	O-376.A6	E	1
C7E772	LSB-UEA7: Switching output A6 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A27.X1:16	O-376.A6	E	1
C7E812	LSB-UEA7: Switching output A7 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A27.X1:17	O-378.A7	E	1
C7E81A	LSB-UEA7: Switching output A7 User incorrect or erroneous error indication on display Check user resistance and line	A27.X1:17	O-378.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7E81B	LSB-UEA7: Switching output A7 digital shut off defective error indication on display Replace LSB_UEA	A27.X1:17	O-378.A7	E	1
C7E81C	LSB-UEA7: Switching output A7 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A27.X1:17	O-378.A7	E	1
C7E81D	LSB-UEA7: Switching output A7 Initial current outside permissible range error indication on display Check line connection and user	A27.X1:17	O-378.A7	E	1
C7E821	LSB-UEA7: Switching output A7 invalid data record error indication on display Inform customer service Software-Update required	A27.X1:17	O-378.A7	E	1
C7E854	LSB-UEA7: Switching output A7 short circuit to supply voltage error indication on display Check line connection and user	A27.X1:17	O-378.A7	E	1
C7E857	LSB-UEA7: Switching output A7 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A27.X1:17	O-378.A7	E	1
C7E859	LSB-UEA7: Switching output A7 supply voltage missing error indication on display Check line and fuse	A27.X1:17	O-378.A7	E	1
C7E872	LSB-UEA7: Switching output A7 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A27.X1:17	O-378.A7	E	1
C7F001	LSB-UEA7: System error OS-CPU0 initialising error processor-register erroneous Module reset Replace module	A27		E	2
C7F006	LSB-UEA7: System error OS-CPU0 initialising error RAM erroneous Module reset Replace module	A27		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7F013	LSB-UEA7: System error OS-CPU0 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A27		E	2
C7F016	LSB-UEA7: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A27		E	2
C7F031	LSB-UEA7: System error OS-CPU0 CPU-test faulty Module reset Replace module	A27		E	2
C7F050	LSB-UEA7: System error OS-CPU0 Correction with synchronisation > 1ms, although already synchronised error report Reload application software	A27		E	2
C7F068	LSB-UEA7: System error OS-CPU0 impermissible interrupt Module reset Replace module	A27		E	2
C7F070	LSB-UEA7: System error OS-CPU0 WContradiction in structures error indication on display Inform Service of all error parameters and replace module	A27		E	2
C7F071	LSB-UEA7: System error OS-CPU0 Invalid configuration or Firmware error indication on display Replace module	A27		E	2
C7F073	LSB-UEA7: System error OS-CPU0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A27		E	2
C7F075	LSB-UEA7: System error OS-CPU0 SPI -Error, data transfer erroneous error indication on display Inform Service of all error parameters and replace module	A27		E	2
C7F078	LSB-UEA7: System error OS-CPU0 impermissible parameter Module reset Report all error parameters to Service	A27		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7F080	LSB-UEA7: System error OS-CPU0 fatal internal software error Module reset Inform Service of all error parameters and replace module	A27		E	2
C7F082	LSB-UEA7: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A27		E	2
C7F088	LSB-UEA7: System error OS-CPU0 Configuration does not match software condition error indication on display Load correct software onto module	A27		E	2
C7F089	LSB-UEA7: System error OS-CPU0 Incorrect version of firmware installed Entry in error stack Replace module	A27		E	2
C7F090	LSB-UEA7: System error OS-CPU0 Incorrect hardware version recognised Entry in error stack Replace module	A27		E	2
C7F0C1	LSB-UEA7: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A27		E	1
C7F113	LSB-UEA7: System error OS-CPU1 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A27		E	2
C7F15A	LSB-UEA7: System error OS-CPU1 LSB-Parameter block has erroneous test sum Entry in error stack Assign via test system LSB-Default parameter to module	A27		E	2
C7F15B	LSB-UEA7: System error OS-CPU1 Test sum via incremental counter erroneous Entry in error stack Set via test system a IZW of module to 0. Restart crane	A27		E	2
C7F170	LSB-UEA7: System error OS-CPU1 WContradiction in structures error report Load systems again on both processors	A27		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7F175	LSB-UEA7: System error OS-CPU1 SPI -Error, data transfer erroneous error report Load systems again on both processors, if error not remedied, replace unit	A27		E	2
C7F1AC	LSB-UEA7: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Restore via test system the CWs of module (load CWs)	A27		E	2
C7FA00	LSB-UEA7: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A27.X3:2/3	O-324.A7/324.A8	E	1
C7FA01	LSB-UEA7: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A27.X3:2/3	O-324.A7/324.A8	E	1
C7FA02	LSB-UEA7: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A27.X3:2/3	O-324.A7/324.A8	E	1
C7FA04	LSB-UEA7: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A27.X3:2/3	O-324.A7/324.A8	E	1
C7FA05	LSB-UEA7: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A27.X3:2/3	O-324.A7/324.A8	E	1
C7FA06	LSB-UEA7: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A27.X3:2/3	O-324.A7/324.A8	E	2
C7FA11	LSB-UEA7: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A27.X3:2/3	O-324.A7/324.A8	E	1
C7FA32	LSB-UEA7: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A27.X3:2/3	O-324.A7/324.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7FA40	LSB-UEA7: Control data transfer CAN-A Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A27.X3:2/3	O-324.A7/324.A8	E	1
C7FA41	LSB-UEA7: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A27.X3:2/3	O-324.A7/324.A8	E	1
C7FB00	LSB-UEA7: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A27.X3:4/5	O-322.A7/322.A8	E	1
C7FB01	LSB-UEA7: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A27.X3:4/5	O-322.A7/322.A8	E	1
C7FB02	LSB-UEA7: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A27.X3:4/5	O-322.A7/322.A8	E	1
C7FB04	LSB-UEA7: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A27.X3:4/5	O-322.A7/322.A8	E	1
C7FB05	LSB-UEA7: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A27.X3:4/5	O-322.A7/322.A8	E	1
C7FB06	LSB-UEA7: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A27.X3:4/5	O-322.A7/322.A8	E	2
C7FB11	LSB-UEA7: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A27.X3:4/5	O-322.A7/322.A8	E	1
C7FB32	LSB-UEA7: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A27.X3:4/5	O-322.A7/322.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C7FB40	LSB-UEA7: Control data transfer CAN-B Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A27.X3:4/5	O-322.A7/322.A8	E	1
C7FB41	LSB-UEA7: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A27.X3:4/5	O-322.A7/322.A8	E	1
C83302	LSB-UEA8: control winch 4 hydraulic circuit pressure sensor defective/missing No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A28		E	
C8330A	LSB-UEA8: control winch 4 Pressure too high when pump is not actuated No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A28		E	
C8330B	LSB-UEA8: control winch 4 Winch turn sensor erroneous / missing No actuation of pump and no act. of winch brake Check winch turn sensor. Check LSB-Bus	A28		E	
C8330C	LSB-UEA8: control winch 4 Repl. pressure supply missing / too low during winch movement Stop winch Check signal. Check pr. switch. Check hydr, replen. pressure supply	A28		E	
C8330D	LSB-UEA8: control winch 4 Winch brake, ground switch open during winch movement Stop winch Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A28		E	
C8330E	LSB-UEA8: control winch 4 Winch brake, ground switch does not close / closes too late Delayed actuation of winch. No actuation of winch. Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A28		E	
C8330F	LSB-UEA8: control winch 4 Winch brake, ground switch report short circuit after ground (Start) No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A28		E	
C83316	LSB-UEA8: control winch 4 Winch brake, ground switch report short circuit after Plus (Start) No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A28		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8331C	LSB-UEA8: control winch 4 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A28		B	
C83320	LSB-UEA8: control winch 4 Winch brake, ground switch report has short circuit after ground Error message: second shut off channel ineffective Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A28		E	
C83321	LSB-UEA8: control winch 4 Emerg. shut off active No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A28		E	
C83323	LSB-UEA8: control winch 4 Outlet error control outlet winch, read out system error (inactive) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A28		E	
C83324	LSB-UEA8: control winch 4 Monitoring release brake pressure, short circuit after Plus Active act. of emerg. valve only at master switch deflection. Error message Check signal line for short circuit. Check wiring, switch on valve	A28		E	
C83325	LSB-UEA8: control winch 4 Monitoring release brake pressure interruption/short circuit after gro Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A28		E	
C83326	LSB-UEA8: control winch 4 Rotational speed too low, current nominal value fallen below error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A28		E	
C83327	LSB-UEA8: control winch 4 Rotational speed too high, current nominal value exceeded error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A28		E	
C83328	LSB-UEA8: control winch 4 Permissible rotational speed exceeded, emergency shut off Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A28		E	
C83329	LSB-UEA8: control winch 4 Monitoring rotational speed not possible, winch turn sensor missing Error message. Shut down winch by closing winch brake Check winch turn sensor. Check LSB-Bus	A28		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8332D	LSB-UEA8: control winch 4 Impermissible rotation movement in lowering direction Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A28		E	
C8332E	LSB-UEA8: control winch 4 Repl. pressure switch implausible to pressure sensor signal (analog) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A28		E	
C83341	LSB-UEA8: control winch 4 Rotation movement against selected movement direction Error message. Shut down winch by closing winch brake Check actuation of crane pump. Check winch turn sensor (count direction), check winch turn sensor(Anba	A28		E	
C83342	LSB-UEA8: control winch 4 Rotation movement at non-actuated winch brake Error message. Check winch brake. Check winch turn sensor(installation)	A28		E	
C8335F	LSB-UEA8: control winch 4 Shut off master switch zero position forced Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A28		E	
C83C1C	LSB-UEA8: Control crawler Interruption bus connection(s)Actuation / release, zero force Output of error, crane function is not selected. Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A28		E	1
C86108	LSB-UEA8: Operation crane control Caution adjustment program is active Program run acc. to selected set-up program End the set-up program properly via the stop button	A28		E	
C87007	LSB-UEA8: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A28		E	1
C87019	LSB-UEA8: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A28		E	1
C87090	LSB-UEA8: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A28		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C89900	LSB-UEA8: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A28		E	2
C89901	LSB-UEA8: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A28		E	2
C89902	LSB-UEA8: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A28		E	1
C89904	LSB-UEA8: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A28		E	1
C89905	LSB-UEA8: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A28		E	1
C89906	LSB-UEA8: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A28		E	2
C89907	LSB-UEA8: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A28		E	1
C89911	LSB-UEA8: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A28		E	2
C8C089	LSB-UEA8: Diagnostics syst. band end/adj. program Test program winch brake current not yet carried out Adj. program is interrupted, all movements turned off Set pump currents	A28		B	
C8C0C3	LSB-UEA8: Diagnostics syst. band end/adj. program F1: Engine RPM too low Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A28		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8C0C4	LSB-UEA8: Diagnostics syst. band end/adj. program F2: Engine RPM too high Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A28		B	
C8C0C5	LSB-UEA8: Diagnostics syst. band end/adj. program F3: Hydraulic oil temperature too low Adj. program is interrupted, all movements turned off Increase hydr. oil temp. by carrying out a movement (Hoist gear)	A28		B	
C8C0C6	LSB-UEA8: Diagnostics syst. band end/adj. program F4: Hydraulic oil temperature too high Adj. program is interrupted, all movements turned off Let hydraulic oil cool off	A28		B	
C8C0C8	LSB-UEA8: Diagnostics syst. band end/adj. program F6: Pump pressure Qmin in no current cond. too low Adj. program is interrupted, all movements turned off Increase Qmin Pump (See Specification Pump)	A28		B	
C8C0C9	LSB-UEA8: Diagnostics syst. band end/adj. program F7: Pump pressure Qmin in no current cond. too high Adj. program is interrupted, all movements turned off Decrease Qmin Pump (See Specification Pump)	A28		B	
C8C0CA	LSB-UEA8: Diagnostics syst. band end/adj. program F8: Max. pump pressure during adjustment phase exceeded Adj. program is interrupted, all movements turned off Pressure threshold was not recognized, try again (consult)	A28		B	
C8C0CB	LSB-UEA8: Diagnostics syst. band end/adj. program F9: New adjustment value not in permissible range Adj. program is interrupted, all movements turned off No adj. value was found within current limits. Check hydraulic	A28		B	
C8C0CC	LSB-UEA8: Diagnostics syst. band end/adj. program F10: Master switch during adjustment phase not deflected by 100% Adj. program is interrupted, all movements turned off Deflect master switch during adj. phase 100%	A28		B	
C8C0CF	LSB-UEA8: Diagnostics syst. band end/adj. program F13: Zero pos. mandatory master switch not carried out Adj. program is interrupted, all movements turned off Do not deflect both master switches for short time	A28		B	
C8C0D0	LSB-UEA8: Diagnostics syst. band end/adj. program F14: Incorrect movement is on Master switch selection Adj. program is interrupted, all movements turned off Change movement by act. F4-Button on keypad 1	A28		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8C0D1	LSB-UEA8: Diagnostics syst. band end/adj. program F15: Angle sensor placement section: Lower limit angle reached Adj. program is interrupted, all movements turned off Carry out luff up movement until perm. tele angle is reached	A28		B	
C8C0DA	LSB-UEA8: Diagnostics syst. band end/adj. program F24: Pump flows not completely set Adj. program is interrupted, all movements turned off Set pump currents	A28		B	
C8D502	LSB-UEA8: Analog input E0 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A28.X2:1	O-383.A4	E	1
C8D503	LSB-UEA8: Analog input E0 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A28.X2:1	O-383.A4	E	1
C8D513	LSB-UEA8: Analog input E0 open signal circuits error indication on display Input voltage outside of permissible value range	A28.X2:1	O-383.A4	E	1
C8D602	LSB-UEA8: Analog input E1 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A28.X2:2	O-383.A6	E	1
C8D603	LSB-UEA8: Analog input E1 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A28.X2:2	O-383.A6	E	1
C8D613	LSB-UEA8: Analog input E1 open signal circuits error indication on display Input voltage outside of permissible value range	A28.X2:2	O-383.A6	E	1
C8D702	LSB-UEA8: Analog input E2 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A28.X2:4	O-383.A8	E	1
C8D703	LSB-UEA8: Analog input E2 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A28.X2:4	O-383.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8D713	LSB-UEA8: Analog input E2 open signal circuits error indication on display Input voltage outside of permissible value range	A28.X2:4	O-383.A8	E	1
C8D802	LSB-UEA8: Analog input E3 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A28.X2:5	O-328.E1	E	1
C8D803	LSB-UEA8: Analog input E3 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A28.X2:5	O-328.E1	E	1
C8D813	LSB-UEA8: Analog input E3 open signal circuits error indication on display Input voltage outside of permissible value range	A28.X2:5	O-328.E1	E	1
C8D902	LSB-UEA8: Analog input E4 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A28.X2:7	O-382.F4	E	1
C8D903	LSB-UEA8: Analog input E4 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A28.X2:7	O-382.F4	E	1
C8D913	LSB-UEA8: Analog input E4 open signal circuits error indication on display Input voltage outside of permissible value range	A28.X2:7	O-382.F4	E	1
C8DA02	LSB-UEA8: Analog input E5 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A28.X2:8	O-382.F7	E	1
C8DA03	LSB-UEA8: Analog input E5 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A28.X2:8	O-382.F7	E	1
C8DA13	LSB-UEA8: Analog input E5 open signal circuits error indication on display Input voltage outside of permissible value range	A28.X2:8	O-382.F7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8DB02	LSB-UEA8: Analog input E6 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A28.X2:10	O-381.F3	E	1
C8DB03	LSB-UEA8: Analog input E6 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A28.X2:10	O-381.F3	E	1
C8DB13	LSB-UEA8: Analog input E6 open signal circuits error indication on display Input voltage outside of permissible value range	A28.X2:10	O-381.F3	E	1
C8DC02	LSB-UEA8: Analog input E7 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A28.X2:11	O-381.F3	E	1
C8DC03	LSB-UEA8: Analog input E7 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A28.X2:11	O-381.F3	E	1
C8DC13	LSB-UEA8: Analog input E7 open signal circuits error indication on display Input voltage outside of permissible value range	A28.X2:11	O-381.F3	E	1
C8E112	LSB-UEA8: Switching output A0 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A28.X1:10	O-380.A5	E	1
C8E11A	LSB-UEA8: Switching output A0 User incorrect or erroneous error indication on display Check user resistance and line	A28.X1:10	O-380.A5	E	1
C8E11B	LSB-UEA8: Switching output A0 digital shut off defective error indication on display Replace LSB_UEA	A28.X1:10	O-380.A5	E	1
C8E11C	LSB-UEA8: Switching output A0 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A28.X1:10	O-380.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8E11D	LSB-UEA8: Switching output A0 Initial current outside permissible range error indication on display Check line connection and user	A28.X1:10	O-380.A5	E	1
C8E121	LSB-UEA8: Switching output A0 invalid data record error indication on display Inform customer service Software-Update required	A28.X1:10	O-380.A5	E	1
C8E154	LSB-UEA8: Switching output A0 short circuit to supply voltage error indication on display Check line connection and user	A28.X1:10	O-380.A5	E	1
C8E157	LSB-UEA8: Switching output A0 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A28.X1:10	O-380.A5	E	1
C8E159	LSB-UEA8: Switching output A0 supply voltage missing error indication on display Check line and fuse	A28.X1:10	O-380.A5	E	1
C8E172	LSB-UEA8: Switching output A0 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A28.X1:10	O-380.A5	E	1
C8E212	LSB-UEA8: Switching output A1 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A28.X1:11	O-380.A5	E	1
C8E21A	LSB-UEA8: Switching output A1 User incorrect or erroneous error indication on display Check user resistance and line	A28.X1:11	O-380.A5	E	1
C8E21B	LSB-UEA8: Switching output A1 digital shut off defective error indication on display Replace LSB_UEA	A28.X1:11	O-380.A5	E	1
C8E21C	LSB-UEA8: Switching output A1 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A28.X1:11	O-380.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8E21D	LSB-UEA8: Switching output A1 Initial current outside permissible range error indication on display Check line connection and user	A28.X1:11	O-380.A5	E	1
C8E221	LSB-UEA8: Switching output A1 invalid data record error indication on display Inform customer service Software-Update required	A28.X1:11	O-380.A5	E	1
C8E254	LSB-UEA8: Switching output A1 short circuit to supply voltage error indication on display Check line connection and user	A28.X1:11	O-380.A5	E	1
C8E257	LSB-UEA8: Switching output A1 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A28.X1:11	O-380.A5	E	1
C8E259	LSB-UEA8: Switching output A1 supply voltage missing error indication on display Check line and fuse	A28.X1:11	O-380.A5	E	1
C8E272	LSB-UEA8: Switching output A1 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A28.X1:11	O-380.A5	E	1
C8E312	LSB-UEA8: Switching output A2 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A28.X1:12	O-383.A3	E	1
C8E31A	LSB-UEA8: Switching output A2 User incorrect or erroneous error indication on display Check user resistance and line	A28.X1:12	O-383.A3	E	1
C8E31B	LSB-UEA8: Switching output A2 digital shut off defective error indication on display Replace LSB_UEA	A28.X1:12	O-383.A3	E	1
C8E31C	LSB-UEA8: Switching output A2 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A28.X1:12	O-383.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8E31D	LSB-UEA8: Switching output A2 Initial current outside permissible range error indication on display Check line connection and user	A28.X1:12	O-383.A3	E	1
C8E321	LSB-UEA8: Switching output A2 invalid data record error indication on display Inform customer service Software-Update required	A28.X1:12	O-383.A3	E	1
C8E354	LSB-UEA8: Switching output A2 short circuit to supply voltage error indication on display Check line connection and user	A28.X1:12	O-383.A3	E	1
C8E357	LSB-UEA8: Switching output A2 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A28.X1:12	O-383.A3	E	1
C8E359	LSB-UEA8: Switching output A2 supply voltage missing error indication on display Check line and fuse	A28.X1:12	O-383.A3	E	1
C8E372	LSB-UEA8: Switching output A2 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A28.X1:12	O-383.A3	E	1
C8E412	LSB-UEA8: Switching output A3 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A28.X1:13	O-383.A6	E	1
C8E41A	LSB-UEA8: Switching output A3 User incorrect or erroneous error indication on display Check user resistance and line	A28.X1:13	O-383.A6	E	1
C8E41B	LSB-UEA8: Switching output A3 digital shut off defective error indication on display Replace LSB_UEA	A28.X1:13	O-383.A6	E	1
C8E41C	LSB-UEA8: Switching output A3 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A28.X1:13	O-383.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8E41D	LSB-UEA8: Switching output A3 Initial current outside permissible range error indication on display Check line connection and user	A28.X1:13	O-383.A6	E	1
C8E421	LSB-UEA8: Switching output A3 invalid data record error indication on display Inform customer service Software-Update required	A28.X1:13	O-383.A6	E	1
C8E454	LSB-UEA8: Switching output A3 short circuit to supply voltage error indication on display Check line connection and user	A28.X1:13	O-383.A6	E	1
C8E457	LSB-UEA8: Switching output A3 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A28.X1:13	O-383.A6	E	1
C8E459	LSB-UEA8: Switching output A3 supply voltage missing error indication on display Check line and fuse	A28.X1:13	O-383.A6	E	1
C8E472	LSB-UEA8: Switching output A3 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A28.X1:13	O-383.A6	E	1
C8E512	LSB-UEA8: Switching output A4 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A28.X1:14	O-380.A7	E	1
C8E51A	LSB-UEA8: Switching output A4 User incorrect or erroneous error indication on display Check user resistance and line	A28.X1:14	O-380.A7	E	1
C8E51B	LSB-UEA8: Switching output A4 digital shut off defective error indication on display Replace LSB_UEA	A28.X1:14	O-380.A7	E	1
C8E51C	LSB-UEA8: Switching output A4 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A28.X1:14	O-380.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8E51D	LSB-UEA8: Switching output A4 Initial current outside permissible range error indication on display Check line connection and user	A28.X1:14	O-380.A7	E	1
C8E521	LSB-UEA8: Switching output A4 invalid data record error indication on display Inform customer service Software-Update required	A28.X1:14	O-380.A7	E	1
C8E554	LSB-UEA8: Switching output A4 short circuit to supply voltage error indication on display Check line connection and user	A28.X1:14	O-380.A7	E	1
C8E557	LSB-UEA8: Switching output A4 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A28.X1:14	O-380.A7	E	1
C8E559	LSB-UEA8: Switching output A4 supply voltage missing error indication on display Check line and fuse	A28.X1:14	O-380.A7	E	1
C8E572	LSB-UEA8: Switching output A4 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A28.X1:14	O-380.A7	E	1
C8E612	LSB-UEA8: Switching output A5 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A28.X1:15	O-380.A8	E	1
C8E61A	LSB-UEA8: Switching output A5 User incorrect or erroneous error indication on display Check user resistance and line	A28.X1:15	O-380.A8	E	1
C8E61B	LSB-UEA8: Switching output A5 digital shut off defective error indication on display Replace LSB_UEA	A28.X1:15	O-380.A8	E	1
C8E61C	LSB-UEA8: Switching output A5 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A28.X1:15	O-380.A8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8E61D	LSB-UEA8: Switching output A5 Initial current outside permissible range error indication on display Check line connection and user	A28.X1:15	O-380.A8	E	1
C8E621	LSB-UEA8: Switching output A5 invalid data record error indication on display Inform customer service Software-Update required	A28.X1:15	O-380.A8	E	1
C8E654	LSB-UEA8: Switching output A5 short circuit to supply voltage error indication on display Check line connection and user	A28.X1:15	O-380.A8	E	1
C8E657	LSB-UEA8: Switching output A5 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A28.X1:15	O-380.A8	E	1
C8E659	LSB-UEA8: Switching output A5 supply voltage missing error indication on display Check line and fuse	A28.X1:15	O-380.A8	E	1
C8E672	LSB-UEA8: Switching output A5 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A28.X1:15	O-380.A8	E	1
C8E712	LSB-UEA8: Switching output A6 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A28.X1:16	O-381.A7	E	1
C8E71A	LSB-UEA8: Switching output A6 User incorrect or erroneous error indication on display Check user resistance and line	A28.X1:16	O-381.A7	E	1
C8E71B	LSB-UEA8: Switching output A6 digital shut off defective error indication on display Replace LSB_UEA	A28.X1:16	O-381.A7	E	1
C8E71C	LSB-UEA8: Switching output A6 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A28.X1:16	O-381.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8E71D	LSB-UEA8: Switching output A6 Initial current outside permissible range error indication on display Check line connection and user	A28.X1:16	O-381.A7	E	1
C8E721	LSB-UEA8: Switching output A6 invalid data record error indication on display Inform customer service Software-Update required	A28.X1:16	O-381.A7	E	1
C8E754	LSB-UEA8: Switching output A6 short circuit to supply voltage error indication on display Check line connection and user	A28.X1:16	O-381.A7	E	1
C8E757	LSB-UEA8: Switching output A6 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A28.X1:16	O-381.A7	E	1
C8E759	LSB-UEA8: Switching output A6 supply voltage missing error indication on display Check line and fuse	A28.X1:16	O-381.A7	E	1
C8E772	LSB-UEA8: Switching output A6 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A28.X1:16	O-381.A7	E	1
C8E812	LSB-UEA8: Switching output A7 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A28.X1:17	O-383.A7	E	1
C8E81A	LSB-UEA8: Switching output A7 User incorrect or erroneous error indication on display Check user resistance and line	A28.X1:17	O-383.A7	E	1
C8E81B	LSB-UEA8: Switching output A7 digital shut off defective error indication on display Replace LSB_UEA	A28.X1:17	O-383.A7	E	1
C8E81C	LSB-UEA8: Switching output A7 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A28.X1:17	O-383.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8E81D	LSB-UEA8: Switching output A7 Initial current outside permissible range error indication on display Check line connection and user	A28.X1:17	O-383.A7	E	1
C8E821	LSB-UEA8: Switching output A7 invalid data record error indication on display Inform customer service Software-Update required	A28.X1:17	O-383.A7	E	1
C8E854	LSB-UEA8: Switching output A7 short circuit to supply voltage error indication on display Check line connection and user	A28.X1:17	O-383.A7	E	1
C8E857	LSB-UEA8: Switching output A7 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A28.X1:17	O-383.A7	E	1
C8E859	LSB-UEA8: Switching output A7 supply voltage missing error indication on display Check line and fuse	A28.X1:17	O-383.A7	E	1
C8E872	LSB-UEA8: Switching output A7 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A28.X1:17	O-383.A7	E	1
C8F001	LSB-UEA8: System error OS-CPU0 initialising error processor-register erroneous Module reset Replace module	A28		E	2
C8F006	LSB-UEA8: System error OS-CPU0 initialising error RAM erroneous Module reset Replace module	A28		E	2
C8F013	LSB-UEA8: System error OS-CPU0 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A28		E	2
C8F016	LSB-UEA8: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A28		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8F031	LSB-UEA8: System error OS-CPU0 CPU-test faulty Module reset Replace module	A28		E	2
C8F050	LSB-UEA8: System error OS-CPU0 Correction with synchronisation > 1ms, although already synchronised error report Reload application software	A28		E	2
C8F068	LSB-UEA8: System error OS-CPU0 impermissible interrupt Module reset Replace module	A28		E	2
C8F070	LSB-UEA8: System error OS-CPU0 WContradiction in structures error indication on display Inform Service of all error parameters and replace module	A28		E	2
C8F071	LSB-UEA8: System error OS-CPU0 Invalid configuration or Firmware error indication on display Replace module	A28		E	2
C8F073	LSB-UEA8: System error OS-CPU0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A28		E	2
C8F075	LSB-UEA8: System error OS-CPU0 SPI -Error, data transfer erroneous error indication on display Inform Service of all error parameters and replace module	A28		E	2
C8F078	LSB-UEA8: System error OS-CPU0 impermissible parameter Module reset Report all error parameters to Service	A28		E	1
C8F080	LSB-UEA8: System error OS-CPU0 fatal internal software error Module reset Inform Service of all error parameters and replace module	A28		E	2
C8F082	LSB-UEA8: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A28		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8F088	LSB-UEA8: System error OS-CPU0 Configuration does not match software condition error indication on display Load correct software onto module	A28		E	2
C8F089	LSB-UEA8: System error OS-CPU0 Incorrect version of firmware installed Entry in error stack Replace module	A28		E	2
C8F090	LSB-UEA8: System error OS-CPU0 Incorrect hardware version recognised Entry in error stack Replace module	A28		E	2
C8F0C1	LSB-UEA8: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A28		E	1
C8F113	LSB-UEA8: System error OS-CPU1 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A28		E	2
C8F15A	LSB-UEA8: System error OS-CPU1 LSB-Parameter block has erroneous test sum Entry in error stack Assign via test system LSB-Default parameter to module	A28		E	2
C8F15B	LSB-UEA8: System error OS-CPU1 Test sum via incremental counter erroneous Entry in error stack Set via test system a IZW of module to 0. Restart crane	A28		E	2
C8F170	LSB-UEA8: System error OS-CPU1 WContradiction in structures error report Load systems again on both processors	A28		E	2
C8F175	LSB-UEA8: System error OS-CPU1 SPI -Error, data transfer erroneous error report Load systems again on both processors, if error not remedied, replace unit	A28		E	2
C8F1AC	LSB-UEA8: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Restore via test system the CWs of module (load CWs)	A28		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8FA00	LSB-UEA8: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A28.X3:2/3	O-324.C7/324.C8	E	1
C8FA01	LSB-UEA8: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A28.X3:2/3	O-324.C7/324.C8	E	1
C8FA02	LSB-UEA8: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A28.X3:2/3	O-324.C7/324.C8	E	1
C8FA04	LSB-UEA8: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A28.X3:2/3	O-324.C7/324.C8	E	1
C8FA05	LSB-UEA8: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A28.X3:2/3	O-324.C7/324.C8	E	1
C8FA06	LSB-UEA8: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A28.X3:2/3	O-324.C7/324.C8	E	2
C8FA11	LSB-UEA8: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A28.X3:2/3	O-324.C7/324.C8	E	1
C8FA32	LSB-UEA8: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A28.X3:2/3	O-324.C7/324.C8	E	1
C8FA40	LSB-UEA8: Control data transfer CAN-A Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A28.X3:2/3	O-324.C7/324.C8	E	1
C8FA41	LSB-UEA8: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A28.X3:2/3	O-324.C7/324.C8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C8FB00	LSB-UEA8: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A28.X3:4/5	O-322.C8	E	1
C8FB01	LSB-UEA8: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A28.X3:4/5	O-322.C8	E	1
C8FB02	LSB-UEA8: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A28.X3:4/5	O-322.C8	E	1
C8FB04	LSB-UEA8: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A28.X3:4/5	O-322.C8	E	1
C8FB05	LSB-UEA8: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A28.X3:4/5	O-322.C8	E	1
C8FB06	LSB-UEA8: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A28.X3:4/5	O-322.C8	E	2
C8FB11	LSB-UEA8: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A28.X3:4/5	O-322.C8	E	1
C8FB32	LSB-UEA8: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A28.X3:4/5	O-322.C8	E	1
C8FB40	LSB-UEA8: Control data transfer CAN-B Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A28.X3:4/5	O-322.C8	E	1
C8FB41	LSB-UEA8: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A28.X3:4/5	O-322.C8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C93402	LSB-UEA9: control winch 5 hydraulic circuit pressure sensor defective/missing No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A29		E	
C9340A	LSB-UEA9: control winch 5 Pressure too high when pump is not actuated No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A29		E	
C9340B	LSB-UEA9: control winch 5 Winch turn sensor erroneous / missing No actuation of pump and no act. of winch brake Check winch turn sensor. Check LSB-Bus	A29		E	
C9340C	LSB-UEA9: control winch 5 Repl. pressure supply missing / too low during winch movement Stop winch Check signal. Check pr. switch. Check hydr, replen. pressure supply	A29		E	
C9340D	LSB-UEA9: control winch 5 Winch brake, ground switch open during winch movement Stop winch Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A29		E	
C9340E	LSB-UEA9: control winch 5 Winch brake, ground switch does not close / closes too late Delayed actuation of winch. No actuation of winch. Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A29		E	
C9340F	LSB-UEA9: control winch 5 Winch brake, ground switch report short circuit after ground (Start No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A29		E	
C93416	LSB-UEA9: control winch 5 Winch brake, ground switch report short circuit after Plus (Start) No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A29		E	
C9341C	LSB-UEA9: control winch 5 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A29		B	
C93420	LSB-UEA9: control winch 5 Winch brake, ground switch report has short circuit after ground Error message: second shut off channel ineffective Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A29		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C93421	LSB-UEA9: control winch 5 Emerg. shut off active No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A29		E	
C93423	LSB-UEA9: control winch 5 Outlet error control outlet winch, read out system error (inactive) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A29		E	
C93424	LSB-UEA9: control winch 5 Monitoring release brake pressure, short circuit after Plus Active act. of emerg. valve only at master switch deflection. Error message Check signal line for short circuit. Check wiring, switch on valve	A29		E	
C93425	LSB-UEA9: control winch 5 Monitoring release brake pressure interruption/short circuit after gro Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A29		E	
C93426	LSB-UEA9: control winch 5 Rotational speed too low, current nominal value fallen below error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A29		E	
C93427	LSB-UEA9: control winch 5 Rotational speed too high, current nominal value exceeded error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A29		E	
C93428	LSB-UEA9: control winch 5 Permissible rotational speed exceeded, emergency shut off Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A29		E	
C93429	LSB-UEA9: control winch 5 Monitoring rotational speed not possible, winch turn sensor missing Error message. Shut down winch by closing winch brake Check winch turn sensor. Check LSB-Bus	A29		E	
C9342D	LSB-UEA9: control winch 5 Impermissible rotation movement in lowering direction Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A29		E	
C9342E	LSB-UEA9: control winch 5 Repl. pressure switch implausible to pressure sensor signal (analog) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A29		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C93441	LSB-UEA9: control winch 5 Rotation movement against selected movement direction Error message. Shut down winch by closing winch brake Check actuation of crane pump. Check winch turn sensor (count direction), check winch turn sensor(Anba	A29		E	
C93442	LSB-UEA9: control winch 5 Rotation movement at non-actuated winch brake Error message. Check winch brake. Check winch turn sensor(installation)	A29		E	
C9345F	LSB-UEA9: control winch 5 Shut off master switch zero position forced Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A29		E	
C96108	LSB-UEA9: Operation crane control Caution adjustment program is active Program run acc. to selected set-up program End the set-up program properly via the stop button	A29		E	
C99900	LSB-UEA9: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A29		E	2
C99901	LSB-UEA9: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A29		E	2
C99902	LSB-UEA9: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A29		E	1
C99904	LSB-UEA9: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A29		E	1
C99905	LSB-UEA9: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A29		E	1
C99906	LSB-UEA9: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A29		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C99907	LSB-UEA9: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A29		E	1
C99911	LSB-UEA9: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A29		E	2
C9C089	LSB-UEA9: Diagnostics syst. band end/adj. program Test program winch brake current not yet carried out Adj. program is interrupted, all movements turned off Set pump currents	A29		B	
C9C0C3	LSB-UEA9: Diagnostics syst. band end/adj. program F1: Engine RPM too low Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A29		B	
C9C0C4	LSB-UEA9: Diagnostics syst. band end/adj. program F2: Engine RPM too high Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A29		B	
C9C0C5	LSB-UEA9: Diagnostics syst. band end/adj. program F3: Hydraulic oil temperature too low Adj. program is interrupted, all movements turned off Increase hydr. oil temp. by carrying out a movement (Hoist gear)	A29		B	
C9C0C6	LSB-UEA9: Diagnostics syst. band end/adj. program F4: Hydraulic oil temperature too high Adj. program is interrupted, all movements turned off Let hydraulic oil cool off	A29		B	
C9C0C8	LSB-UEA9: Diagnostics syst. band end/adj. program F6: Pump pressure Qmin in no current cond. too low Adj. program is interrupted, all movements turned off Increase Qmin Pump (See Specification Pump)	A29		B	
C9C0C9	LSB-UEA9: Diagnostics syst. band end/adj. program F7: Pump pressure Qmin in no current cond. too high Adj. program is interrupted, all movements turned off Decrease Qmin Pump (See Specification Pump)	A29		B	
C9C0CA	LSB-UEA9: Diagnostics syst. band end/adj. program F8: Max. pump pressure during adjustment phase exceeded Adj. program is interrupted, all movements turned off Pressure threshold was not recognized, try again (consult)	A29		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9C0CB	LSB-UEA9: Diagnostics syst. band end/adj. program F9: New adjustment value not in permissible range Adj. program is interrupted, all movements turned off No adj. value was found within current limits. Check hydraulic	A29		B	
C9C0CC	LSB-UEA9: Diagnostics syst. band end/adj. program F10: Master switch during adjustment phase not deflected by 100% Adj. program is interrupted, all movements turned off Deflect master switch during adj. phase 100%	A29		B	
C9C0CF	LSB-UEA9: Diagnostics syst. band end/adj. program F13: Zero pos. mandatory master switch not carried out Adj. program is interrupted, all movements turned off Do not deflect both master switches for short time	A29		B	
C9C0D0	LSB-UEA9: Diagnostics syst. band end/adj. program F14: Incorrect movement is on Master switch selection Adj. program is interrupted, all movements turned off Change movement by act. F4-Button on keypad 1	A29		B	
C9C0D1	LSB-UEA9: Diagnostics syst. band end/adj. program F15: Angle sensor placement section: Lower limit angle reached Adj. program is interrupted, all movements turned off Carry out luff up movement until perm. tele angle is reached	A29		B	
C9C0DA	LSB-UEA9: Diagnostics syst. band end/adj. program F24: Pump flows not completely set Adj. program is interrupted, all movements turned off Set pump currents	A29		B	
C9D502	LSB-UEA9: Analog input E0 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A29.X2:1	O-388.A4	E	1
C9D503	LSB-UEA9: Analog input E0 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A29.X2:1	O-388.A4	E	1
C9D513	LSB-UEA9: Analog input E0 open signal circuits error indication on display Input voltage outside of permissible value range	A29.X2:1	O-388.A4	E	1
C9D602	LSB-UEA9: Analog input E1 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A29.X2:2	O-388.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9D603	LSB-UEA9: Analog input E1 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A29.X2:2	O-388.A6	E	1
C9D613	LSB-UEA9: Analog input E1 open signal circuits error indication on display Input voltage outside of permissible value range	A29.X2:2	O-388.A6	E	1
C9D702	LSB-UEA9: Analog input E2 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A29.X2:4	O-388.A8	E	1
C9D703	LSB-UEA9: Analog input E2 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A29.X2:4	O-388.A8	E	1
C9D713	LSB-UEA9: Analog input E2 open signal circuits error indication on display Input voltage outside of permissible value range	A29.X2:4	O-388.A8	E	1
C9D802	LSB-UEA9: Analog input E3 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A29.X2:5	O-328.E3	E	1
C9D803	LSB-UEA9: Analog input E3 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A29.X2:5	O-328.E3	E	1
C9D813	LSB-UEA9: Analog input E3 open signal circuits error indication on display Input voltage outside of permissible value range	A29.X2:5	O-328.E3	E	1
C9D902	LSB-UEA9: Analog input E4 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A29.X2:7	O-387.F3	E	1
C9D903	LSB-UEA9: Analog input E4 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A29.X2:7	O-387.F3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9D913	LSB-UEA9: Analog input E4 open signal circuits error indication on display Input voltage outside of permissible value range	A29.X2:7	O-387.F3	E	1
C9DA02	LSB-UEA9: Analog input E5 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A29.X2:8	O-387.F7	E	1
C9DA03	LSB-UEA9: Analog input E5 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A29.X2:8	O-387.F7	E	1
C9DA13	LSB-UEA9: Analog input E5 open signal circuits error indication on display Input voltage outside of permissible value range	A29.X2:8	O-387.F7	E	1
C9DB02	LSB-UEA9: Analog input E6 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A29.X2:10	O-386.F3	E	1
C9DB03	LSB-UEA9: Analog input E6 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A29.X2:10	O-386.F3	E	1
C9DB13	LSB-UEA9: Analog input E6 open signal circuits error indication on display Input voltage outside of permissible value range	A29.X2:10	O-386.F3	E	1
C9DC02	LSB-UEA9: Analog input E7 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A29.X2:11	O-386.F3	E	1
C9DC03	LSB-UEA9: Analog input E7 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A29.X2:11	O-386.F3	E	1
C9DC13	LSB-UEA9: Analog input E7 open signal circuits error indication on display Input voltage outside of permissible value range	A29.X2:11	O-386.F3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9E112	LSB-UEA9: Switching output A0 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A29.X1:10	O-385.A5	E	1
C9E11A	LSB-UEA9: Switching output A0 User incorrect or erroneous error indication on display Check user resistance and line	A29.X1:10	O-385.A5	E	1
C9E11B	LSB-UEA9: Switching output A0 digital shut off defective error indication on display Replace LSB_UEA	A29.X1:10	O-385.A5	E	1
C9E11C	LSB-UEA9: Switching output A0 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A29.X1:10	O-385.A5	E	1
C9E11D	LSB-UEA9: Switching output A0 Initial current outside permissible range error indication on display Check line connection and user	A29.X1:10	O-385.A5	E	1
C9E121	LSB-UEA9: Switching output A0 invalid data record error indication on display Inform customer service Software-Update required	A29.X1:10	O-385.A5	E	1
C9E154	LSB-UEA9: Switching output A0 short circuit to supply voltage error indication on display Check line connection and user	A29.X1:10	O-385.A5	E	1
C9E157	LSB-UEA9: Switching output A0 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A29.X1:10	O-385.A5	E	1
C9E159	LSB-UEA9: Switching output A0 supply voltage missing error indication on display Check line and fuse	A29.X1:10	O-385.A5	E	1
C9E172	LSB-UEA9: Switching output A0 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A29.X1:10	O-385.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9E212	LSB-UEA9: Switching output A1 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A29.X1:11	O-385.A5	E	1
C9E21A	LSB-UEA9: Switching output A1 User incorrect or erroneous error indication on display Check user resistance and line	A29.X1:11	O-385.A5	E	1
C9E21B	LSB-UEA9: Switching output A1 digital shut off defective error indication on display Replace LSB_UEA	A29.X1:11	O-385.A5	E	1
C9E21C	LSB-UEA9: Switching output A1 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A29.X1:11	O-385.A5	E	1
C9E21D	LSB-UEA9: Switching output A1 Initial current outside permissible range error indication on display Check line connection and user	A29.X1:11	O-385.A5	E	1
C9E221	LSB-UEA9: Switching output A1 invalid data record error indication on display Inform customer service Software-Update required	A29.X1:11	O-385.A5	E	1
C9E254	LSB-UEA9: Switching output A1 short circuit to supply voltage error indication on display Check line connection and user	A29.X1:11	O-385.A5	E	1
C9E257	LSB-UEA9: Switching output A1 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A29.X1:11	O-385.A5	E	1
C9E259	LSB-UEA9: Switching output A1 supply voltage missing error indication on display Check line and fuse	A29.X1:11	O-385.A5	E	1
C9E272	LSB-UEA9: Switching output A1 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A29.X1:11	O-385.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9E312	LSB-UEA9: Switching output A2 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A29.X1:12	O-388.A3	E	1
C9E31A	LSB-UEA9: Switching output A2 User incorrect or erroneous error indication on display Check user resistance and line	A29.X1:12	O-388.A3	E	1
C9E31B	LSB-UEA9: Switching output A2 digital shut off defective error indication on display Replace LSB_UEA	A29.X1:12	O-388.A3	E	1
C9E31C	LSB-UEA9: Switching output A2 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A29.X1:12	O-388.A3	E	1
C9E31D	LSB-UEA9: Switching output A2 Initial current outside permissible range error indication on display Check line connection and user	A29.X1:12	O-388.A3	E	1
C9E321	LSB-UEA9: Switching output A2 invalid data record error indication on display Inform customer service Software-Update required	A29.X1:12	O-388.A3	E	1
C9E354	LSB-UEA9: Switching output A2 short circuit to supply voltage error indication on display Check line connection and user	A29.X1:12	O-388.A3	E	1
C9E357	LSB-UEA9: Switching output A2 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A29.X1:12	O-388.A3	E	1
C9E359	LSB-UEA9: Switching output A2 supply voltage missing error indication on display Check line and fuse	A29.X1:12	O-388.A3	E	1
C9E372	LSB-UEA9: Switching output A2 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A29.X1:12	O-388.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9E412	LSB-UEA9: Switching output A3 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A29.X1:13	O-388.A7	E	1
C9E41A	LSB-UEA9: Switching output A3 User incorrect or erroneous error indication on display Check user resistance and line	A29.X1:13	O-388.A7	E	1
C9E41B	LSB-UEA9: Switching output A3 digital shut off defective error indication on display Replace LSB_UEA	A29.X1:13	O-388.A7	E	1
C9E41C	LSB-UEA9: Switching output A3 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A29.X1:13	O-388.A7	E	1
C9E41D	LSB-UEA9: Switching output A3 Initial current outside permissible range error indication on display Check line connection and user	A29.X1:13	O-388.A7	E	1
C9E421	LSB-UEA9: Switching output A3 invalid data record error indication on display Inform customer service Software-Update required	A29.X1:13	O-388.A7	E	1
C9E454	LSB-UEA9: Switching output A3 short circuit to supply voltage error indication on display Check line connection and user	A29.X1:13	O-388.A7	E	1
C9E457	LSB-UEA9: Switching output A3 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A29.X1:13	O-388.A7	E	1
C9E459	LSB-UEA9: Switching output A3 supply voltage missing error indication on display Check line and fuse	A29.X1:13	O-388.A7	E	1
C9E472	LSB-UEA9: Switching output A3 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A29.X1:13	O-388.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9E512	LSB-UEA9: Switching output A4 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A29.X1:14	O-385.A7	E	1
C9E51A	LSB-UEA9: Switching output A4 User incorrect or erroneous error indication on display Check user resistance and line	A29.X1:14	O-385.A7	E	1
C9E51B	LSB-UEA9: Switching output A4 digital shut off defective error indication on display Replace LSB_UEA	A29.X1:14	O-385.A7	E	1
C9E51C	LSB-UEA9: Switching output A4 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A29.X1:14	O-385.A7	E	1
C9E51D	LSB-UEA9: Switching output A4 Initial current outside permissible range error indication on display Check line connection and user	A29.X1:14	O-385.A7	E	1
C9E521	LSB-UEA9: Switching output A4 invalid data record error indication on display Inform customer service Software-Update required	A29.X1:14	O-385.A7	E	1
C9E554	LSB-UEA9: Switching output A4 short circuit to supply voltage error indication on display Check line connection and user	A29.X1:14	O-385.A7	E	1
C9E557	LSB-UEA9: Switching output A4 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A29.X1:14	O-385.A7	E	1
C9E559	LSB-UEA9: Switching output A4 supply voltage missing error indication on display Check line and fuse	A29.X1:14	O-385.A7	E	1
C9E572	LSB-UEA9: Switching output A4 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A29.X1:14	O-385.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9E612	LSB-UEA9: Switching output A5 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A29.X1:15	O-385.A7	E	1
C9E61A	LSB-UEA9: Switching output A5 User incorrect or erroneous error indication on display Check user resistance and line	A29.X1:15	O-385.A7	E	1
C9E61B	LSB-UEA9: Switching output A5 digital shut off defective error indication on display Replace LSB_UEA	A29.X1:15	O-385.A7	E	1
C9E61C	LSB-UEA9: Switching output A5 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A29.X1:15	O-385.A7	E	1
C9E61D	LSB-UEA9: Switching output A5 Initial current outside permissible range error indication on display Check line connection and user	A29.X1:15	O-385.A7	E	1
C9E621	LSB-UEA9: Switching output A5 invalid data record error indication on display Inform customer service Software-Update required	A29.X1:15	O-385.A7	E	1
C9E654	LSB-UEA9: Switching output A5 short circuit to supply voltage error indication on display Check line connection and user	A29.X1:15	O-385.A7	E	1
C9E657	LSB-UEA9: Switching output A5 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A29.X1:15	O-385.A7	E	1
C9E659	LSB-UEA9: Switching output A5 supply voltage missing error indication on display Check line and fuse	A29.X1:15	O-385.A7	E	1
C9E672	LSB-UEA9: Switching output A5 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A29.X1:15	O-385.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9E712	LSB-UEA9: Switching output A6 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A29.X1:16	O-386.A6	E	1
C9E71A	LSB-UEA9: Switching output A6 User incorrect or erroneous error indication on display Check user resistance and line	A29.X1:16	O-386.A6	E	1
C9E71B	LSB-UEA9: Switching output A6 digital shut off defective error indication on display Replace LSB_UEA	A29.X1:16	O-386.A6	E	1
C9E71C	LSB-UEA9: Switching output A6 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A29.X1:16	O-386.A6	E	1
C9E71D	LSB-UEA9: Switching output A6 Initial current outside permissible range error indication on display Check line connection and user	A29.X1:16	O-386.A6	E	1
C9E721	LSB-UEA9: Switching output A6 invalid data record error indication on display Inform customer service Software-Update required	A29.X1:16	O-386.A6	E	1
C9E754	LSB-UEA9: Switching output A6 short circuit to supply voltage error indication on display Check line connection and user	A29.X1:16	O-386.A6	E	1
C9E757	LSB-UEA9: Switching output A6 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A29.X1:16	O-386.A6	E	1
C9E759	LSB-UEA9: Switching output A6 supply voltage missing error indication on display Check line and fuse	A29.X1:16	O-386.A6	E	1
C9E772	LSB-UEA9: Switching output A6 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A29.X1:16	O-386.A6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9E812	LSB-UEA9: Switching output A7 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A29.X1:17	O-388.A7	E	1
C9E81A	LSB-UEA9: Switching output A7 User incorrect or erroneous error indication on display Check user resistance and line	A29.X1:17	O-388.A7	E	1
C9E81B	LSB-UEA9: Switching output A7 digital shut off defective error indication on display Replace LSB_UEA	A29.X1:17	O-388.A7	E	1
C9E81C	LSB-UEA9: Switching output A7 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A29.X1:17	O-388.A7	E	1
C9E81D	LSB-UEA9: Switching output A7 Initial current outside permissible range error indication on display Check line connection and user	A29.X1:17	O-388.A7	E	1
C9E821	LSB-UEA9: Switching output A7 invalid data record error indication on display Inform customer service Software-Update required	A29.X1:17	O-388.A7	E	1
C9E854	LSB-UEA9: Switching output A7 short circuit to supply voltage error indication on display Check line connection and user	A29.X1:17	O-388.A7	E	1
C9E857	LSB-UEA9: Switching output A7 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A29.X1:17	O-388.A7	E	1
C9E859	LSB-UEA9: Switching output A7 supply voltage missing error indication on display Check line and fuse	A29.X1:17	O-388.A7	E	1
C9E872	LSB-UEA9: Switching output A7 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A29.X1:17	O-388.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9F001	LSB-UEA9: System error OS-CPU0 initialising error processor-register erroneous Module reset Replace module	A29		E	2
C9F006	LSB-UEA9: System error OS-CPU0 initialising error RAM erroneous Module reset Replace module	A29		E	2
C9F013	LSB-UEA9: System error OS-CPU0 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A29		E	2
C9F016	LSB-UEA9: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A29		E	2
C9F031	LSB-UEA9: System error OS-CPU0 CPU-test faulty Module reset Replace module	A29		E	2
C9F050	LSB-UEA9: System error OS-CPU0 Correction with synchronisation > 1ms, although already synchronised error report Reload application software	A29		E	2
C9F068	LSB-UEA9: System error OS-CPU0 impermissible interrupt Module reset Replace module	A29		E	2
C9F070	LSB-UEA9: System error OS-CPU0 WContradiction in structures error indication on display Inform Service of all error parameters and replace module	A29		E	2
C9F071	LSB-UEA9: System error OS-CPU0 Invalid configuration or Firmware error indication on display Replace module	A29		E	2
C9F073	LSB-UEA9: System error OS-CPU0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A29		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9F075	LSB-UEA9: System error OS-CPU0 SPI -Error, data transfer erroneous error indication on display Inform Service of all error parameters and replace module	A29		E	2
C9F078	LSB-UEA9: System error OS-CPU0 impermissible parameter Module reset Report all error parameters to Service	A29		E	1
C9F080	LSB-UEA9: System error OS-CPU0 fatal internal software error Module reset Inform Service of all error parameters and replace module	A29		E	2
C9F082	LSB-UEA9: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A29		E	2
C9F088	LSB-UEA9: System error OS-CPU0 Configuration does not match software condition error indication on display Load correct software onto module	A29		E	2
C9F089	LSB-UEA9: System error OS-CPU0 Incorrect version of firmware installed Entry in error stack Replace module	A29		E	2
C9F090	LSB-UEA9: System error OS-CPU0 Incorrect hardware version recognised Entry in error stack Replace module	A29		E	2
C9F0C1	LSB-UEA9: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A29		E	1
C9F113	LSB-UEA9: System error OS-CPU1 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A29		E	2
C9F15A	LSB-UEA9: System error OS-CPU1 LSB-Parameter block has erroneous test sum Entry in error stack Assign via test system LSB-Default parameter to module	A29		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9F15B	LSB-UEA9: System error OS-CPU1 Test sum via incremental counter erroneous Entry in error stack Set via test system a IZW of module to 0. Restart crane	A29		E	2
C9F170	LSB-UEA9: System error OS-CPU1 WContradiction in structures error report Load systems again on both processors	A29		E	2
C9F175	LSB-UEA9: System error OS-CPU1 SPI -Error, data transfer erroneous error report Load systems again on both processors, if error not remedied, replace unit	A29		E	2
C9F1AC	LSB-UEA9: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Restore via test system the CWs of module (load CWs)	A29		E	2
C9FA00	LSB-UEA9: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A29.X3:2/3	O-324.C6	E	1
C9FA01	LSB-UEA9: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A29.X3:2/3	O-324.C6	E	1
C9FA02	LSB-UEA9: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A29.X3:2/3	O-324.C6	E	1
C9FA04	LSB-UEA9: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A29.X3:2/3	O-324.C6	E	1
C9FA05	LSB-UEA9: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A29.X3:2/3	O-324.C6	E	1
C9FA06	LSB-UEA9: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A29.X3:2/3	O-324.C6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9FA11	LSB-UEA9: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A29.X3:2/3	O-324.C6	E	1
C9FA32	LSB-UEA9: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A29.X3:2/3	O-324.C6	E	1
C9FA40	LSB-UEA9: Control data transfer CAN-A Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A29.X3:2/3	O-324.C6	E	1
C9FA41	LSB-UEA9: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A29.X3:2/3	O-324.C6	E	1
C9FB00	LSB-UEA9: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A29.X3:4/5	O-322.C6	E	1
C9FB01	LSB-UEA9: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A29.X3:4/5	O-322.C6	E	1
C9FB02	LSB-UEA9: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A29.X3:4/5	O-322.C6	E	1
C9FB04	LSB-UEA9: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A29.X3:4/5	O-322.C6	E	1
C9FB05	LSB-UEA9: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A29.X3:4/5	O-322.C6	E	1
C9FB06	LSB-UEA9: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A29.X3:4/5	O-322.C6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
C9FB11	LSB-UEA9: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A29.X3:4/5	O-322.C6	E	1
C9FB32	LSB-UEA9: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A29.X3:4/5	O-322.C6	E	1
C9FB40	LSB-UEA9: Control data transfer CAN-B Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A29.X3:4/5	O-322.C6	E	1
C9FB41	LSB-UEA9: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A29.X3:4/5	O-322.C6	E	1
CA3502	LSB-UEA10: control winch 6 hydraulic circuit pressure sensor defective/missing No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A30		E	
CA350A	LSB-UEA10: control winch 6 Pressure too high when pump is not actuated No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A30		E	
CA350B	LSB-UEA10: control winch 6 Winch turn sensor erroneous / missing No actuation of pump and no act. of winch brake Check winch turn sensor. Check LSB-Bus	A30		E	
CA350C	LSB-UEA10: control winch 6 Repl. pressure supply missing / too low during winch movement Stop winch Check signal. Check pr. switch. Check hydr, replen. pressure supply	A30		E	
CA350D	LSB-UEA10: control winch 6 Winch brake, ground switch open during winch movement Stop winch Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A30		E	
CA350E	LSB-UEA10: control winch 6 Winch brake, ground switch does not close / closes too late Delayed actuation of winch. No actuation of winch. Check signal. Check winch turn sensor. Act. winch turn sensor via second channel of master switch	A30		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CA350F	LSB-UEA10: control winch 6 Winch brake, ground switch report short circuit after ground (Start) No act. of winch. NO act. of winch brake Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A30		E	
CA3516	LSB-UEA10: control winch 6 Winch brake, ground switch report short circuit after Plus (Start) No act. of winch. NO act. of winch brake Check signal line for short circuit. Check wiring	A30		E	
CA351C	LSB-UEA10: control winch 6 Mandatory zero after interruption bus conn.(s) actuation / release No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A30		B	
CA3520	LSB-UEA10: control winch 6 Winch brake, ground switch report has short circuit after ground Error message: second shut off channel ineffective Check signal line for ground short circuit. Check current source on UEA-Input and wiring	A30		E	
CA3521	LSB-UEA10: control winch 6 Emerg. shut off active No act. of winch. NO act. of winch brake Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A30		E	
CA3523	LSB-UEA10: control winch 6 Outlet error control outlet winch, read out system error (inactive) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A30		E	
CA3524	LSB-UEA10: control winch 6 Monitoring release brake pressure, short circuit after Plus Active act. of emerg. valve only at master switch deflection. Error message Check signal line for short circuit. Check wiring, switch on valve	A30		E	
CA3525	LSB-UEA10: control winch 6 Monitoring release brake pressure interruption/short circuit after gro Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A30		E	
CA3526	LSB-UEA10: control winch 6 Rotational speed too low, current nominal value fallen below error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A30		E	
CA3527	LSB-UEA10: control winch 6 Rotational speed too high, current nominal value exceeded error report Check initial current and end current of pump and control motor, adj. if nec. Check hydraulic (espe.	A30		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CA3528	LSB-UEA10: control winch 6 Permissible rotational speed exceeded, emergency shut off Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A30		E	
CA3529	LSB-UEA10: control winch 6 Monitoring rotational speed not possible, winch turn sensor missing Error message. Shut down winch by closing winch brake Check winch turn sensor. Check LSB-Bus	A30		E	
CA352D	LSB-UEA10: control winch 6 Impermissible rotation movement in lowering direction Error message. Shut down winch by closing winch brake Broken drive shaft. Hydraulic short circuit between LIFT and LOWER conn. Motor. Hose breakage. Hydraulic	A30		E	
CA352E	LSB-UEA10: control winch 6 Repl. pressure switch implausible to pressure sensor signal (analog) No actuation of pump and no act. of winch brake Check pressure sensor. Check pressure sensor on UEA-Input (Input signal, Bus signal). Check wiring	A30		E	
CA3541	LSB-UEA10: control winch 6 Rotation movement against selected movement direction Error message. Shut down winch by closing winch brake Check actuation of crane pump. Check winch turn sensor (count direction), check winch turn sensor(Anba	A30		E	
CA3542	LSB-UEA10: control winch 6 Rotation movement at non-actuated winch brake Error message. Check winch brake. Check winch turn sensor(installation)	A30		E	
CA355F	LSB-UEA10: control winch 6 Shut off master switch zero position forced Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A30		E	
CA6108	LSB-UEA10: Operation crane control Caution adjustment program is active Program run acc. to selected set-up program End the set-up program properly via the stop button	A30		E	
CA9900	LSB-UEA10: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A30		E	2
CA9901	LSB-UEA10: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A30		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CA9902	LSB-UEA10: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A30		E	1
CA9904	LSB-UEA10: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A30		E	1
CA9905	LSB-UEA10: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A30		E	1
CA9906	LSB-UEA10: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A30		E	2
CA9907	LSB-UEA10: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A30		E	1
CA9911	LSB-UEA10: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A30		E	2
CAC089	LSB-UEA10: Diagnostics syst. band end/adj. program Test program winch brake current not yet carried out Adj. program is interrupted, all movements turned off Set pump currents	A30		B	
CAC0C3	LSB-UEA10: Diagnostics syst. band end/adj. program F1: Engine RPM too low Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A30		B	
CAC0C4	LSB-UEA10: Diagnostics syst. band end/adj. program F2: Engine RPM too high Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A30		B	
CAC0C5	LSB-UEA10: Diagnostics syst. band end/adj. program F3: Hydraulic oil temperature too low Adj. program is interrupted, all movements turned off Increase hydr. oil temp. by carrying out a movement (Hoist gear)	A30		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAC0C6	LSB-UEA10: Diagnostics syst. band end/adj. program F4: Hydraulic oil temperature too high Adj. program is interrupted, all movements turned off Let hydraulic oil cool off	A30		B	
CAC0C8	LSB-UEA10: Diagnostics syst. band end/adj. program F6: Pump pressure Qmin in no current cond. too low Adj. program is interrupted, all movements turned off Increase Qmin Pump (See Specification Pump)	A30		B	
CAC0C9	LSB-UEA10: Diagnostics syst. band end/adj. program F7: Pump pressure Qmin in no current cond. too high Adj. program is interrupted, all movements turned off Decrease Qmin Pump (See Specification Pump)	A30		B	
CAC0CA	LSB-UEA10: Diagnostics syst. band end/adj. program F8: Max. pump pressure during adjustment phase exceeded Adj. program is interrupted, all movements turned off Pressure threshold was not recognized, try again (consult)	A30		B	
CAC0CB	LSB-UEA10: Diagnostics syst. band end/adj. program F9: New adjustment value not in permissible range Adj. program is interrupted, all movements turned off No adj. value was found within current limits. Check hydraulic	A30		B	
CAC0CC	LSB-UEA10: Diagnostics syst. band end/adj. program F10: Master switch during adjustment phase not deflected by 100% Adj. program is interrupted, all movements turned off Deflect master switch during adj. phase 100%	A30		B	
CAC0CF	LSB-UEA10: Diagnostics syst. band end/adj. program F13: Zero pos. mandatory master switch not carried out Adj. program is interrupted, all movements turned off Do not deflect both master switches for short time	A30		B	
CAC0D0	LSB-UEA10: Diagnostics syst. band end/adj. program F14: Incorrect movement is on Master switch selection Adj. program is interrupted, all movements turned off Change movement by act. F4-Button on keypad 1	A30		B	
CAC0D1	LSB-UEA10: Diagnostics syst. band end/adj. program F15: Angle sensor placement section: Lower limit angle reached Adj. program is interrupted, all movements turned off Carry out luff up movement until perm. tele angle is reached	A30		B	
CAC0DA	LSB-UEA10: Diagnostics syst. band end/adj. program F24: Pump flows not completely set Adj. program is interrupted, all movements turned off Set pump currents	A30		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAD502	LSB-UEA10: Analog input E0 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A30.X2:1	O-393.A4	E	1
CAD503	LSB-UEA10: Analog input E0 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A30.X2:1	O-393.A4	E	1
CAD513	LSB-UEA10: Analog input E0 open signal circuits error indication on display Input voltage outside of permissible value range	A30.X2:1	O-393.A4	E	1
CAD602	LSB-UEA10: Analog input E1 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A30.X2:2	O-393.A6	E	1
CAD603	LSB-UEA10: Analog input E1 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A30.X2:2	O-393.A6	E	1
CAD613	LSB-UEA10: Analog input E1 open signal circuits error indication on display Input voltage outside of permissible value range	A30.X2:2	O-393.A6	E	1
CAD702	LSB-UEA10: Analog input E2 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A30.X2:4	O-393.A8	E	1
CAD703	LSB-UEA10: Analog input E2 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A30.X2:4	O-393.A8	E	1
CAD713	LSB-UEA10: Analog input E2 open signal circuits error indication on display Input voltage outside of permissible value range	A30.X2:4	O-393.A8	E	1
CAD802	LSB-UEA10: Analog input E3 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A30.X2:5	O-328.E4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAD803	LSB-UEA10: Analog input E3 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A30.X2:5	O-328.E4	E	1
CAD813	LSB-UEA10: Analog input E3 open signal circuits error indication on display Input voltage outside of permissible value range	A30.X2:5	O-328.E4	E	1
CAD902	LSB-UEA10: Analog input E4 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A30.X2:7	O-392.F2	E	1
CAD903	LSB-UEA10: Analog input E4 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A30.X2:7	O-392.F2	E	1
CAD913	LSB-UEA10: Analog input E4 open signal circuits error indication on display Input voltage outside of permissible value range	A30.X2:7	O-392.F2	E	1
CADA02	LSB-UEA10: Analog input E5 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A30.X2:8	O-392.F7	E	1
CADA03	LSB-UEA10: Analog input E5 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A30.X2:8	O-392.F7	E	1
CADA13	LSB-UEA10: Analog input E5 open signal circuits error indication on display Input voltage outside of permissible value range	A30.X2:8	O-392.F7	E	1
CADB02	LSB-UEA10: Analog input E6 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A30.X2:10	O-391.F3	E	1
CADB03	LSB-UEA10: Analog input E6 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A30.X2:10	O-391.F3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CADB13	LSB-UEA10: Analog input E6 open signal circuits error indication on display Input voltage outside of permissible value range	A30.X2:10	O-391.F3	E	1
CADC02	LSB-UEA10: Analog input E7 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A30.X2:11	O-391.F4	E	1
CADC03	LSB-UEA10: Analog input E7 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A30.X2:11	O-391.F4	E	1
CADC13	LSB-UEA10: Analog input E7 open signal circuits error indication on display Input voltage outside of permissible value range	A30.X2:11	O-391.F4	E	1
CAE112	LSB-UEA10: Switching output A0 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A30.X1:10	O-390.A5	E	1
CAE11A	LSB-UEA10: Switching output A0 User incorrect or erroneous error indication on display Check user resistance and line	A30.X1:10	O-390.A5	E	1
CAE11B	LSB-UEA10: Switching output A0 digital shut off defective error indication on display Replace LSB_UEA	A30.X1:10	O-390.A5	E	1
CAE11C	LSB-UEA10: Switching output A0 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A30.X1:10	O-390.A5	E	1
CAE11D	LSB-UEA10: Switching output A0 Initial current outside permissible range error indication on display Check line connection and user	A30.X1:10	O-390.A5	E	1
CAE121	LSB-UEA10: Switching output A0 invalid data record error indication on display Inform customer service Software-Update required	A30.X1:10	O-390.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAE154	LSB-UEA10: Switching output A0 short circuit to supply voltage error indication on display Check line connection and user	A30.X1:10	O-390.A5	E	1
CAE157	LSB-UEA10: Switching output A0 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A30.X1:10	O-390.A5	E	1
CAE159	LSB-UEA10: Switching output A0 supply voltage missing error indication on display Check line and fuse	A30.X1:10	O-390.A5	E	1
CAE172	LSB-UEA10: Switching output A0 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A30.X1:10	O-390.A5	E	1
CAE212	LSB-UEA10: Switching output A1 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A30.X1:11	O-390.A5	E	1
CAE21A	LSB-UEA10: Switching output A1 User incorrect or erroneous error indication on display Check user resistance and line	A30.X1:11	O-390.A5	E	1
CAE21B	LSB-UEA10: Switching output A1 digital shut off defective error indication on display Replace LSB_UEA	A30.X1:11	O-390.A5	E	1
CAE21C	LSB-UEA10: Switching output A1 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A30.X1:11	O-390.A5	E	1
CAE21D	LSB-UEA10: Switching output A1 Initial current outside permissible range error indication on display Check line connection and user	A30.X1:11	O-390.A5	E	1
CAE221	LSB-UEA10: Switching output A1 invalid data record error indication on display Inform customer service Software-Update required	A30.X1:11	O-390.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAE254	LSB-UEA10: Switching output A1 short circuit to supply voltage error indication on display Check line connection and user	A30.X1:11	O-390.A5	E	1
CAE257	LSB-UEA10: Switching output A1 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A30.X1:11	O-390.A5	E	1
CAE259	LSB-UEA10: Switching output A1 supply voltage missing error indication on display Check line and fuse	A30.X1:11	O-390.A5	E	1
CAE272	LSB-UEA10: Switching output A1 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A30.X1:11	O-390.A5	E	1
CAE312	LSB-UEA10: Switching output A2 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A30.X1:12	O-393.A3	E	1
CAE31A	LSB-UEA10: Switching output A2 User incorrect or erroneous error indication on display Check user resistance and line	A30.X1:12	O-393.A3	E	1
CAE31B	LSB-UEA10: Switching output A2 digital shut off defective error indication on display Replace LSB_UEA	A30.X1:12	O-393.A3	E	1
CAE31C	LSB-UEA10: Switching output A2 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A30.X1:12	O-393.A3	E	1
CAE31D	LSB-UEA10: Switching output A2 Initial current outside permissible range error indication on display Check line connection and user	A30.X1:12	O-393.A3	E	1
CAE321	LSB-UEA10: Switching output A2 invalid data record error indication on display Inform customer service Software-Update required	A30.X1:12	O-393.A3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAE354	LSB-UEA10: Switching output A2 short circuit to supply voltage error indication on display Check line connection and user	A30.X1:12	O-393.A3	E	1
CAE357	LSB-UEA10: Switching output A2 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A30.X1:12	O-393.A3	E	1
CAE359	LSB-UEA10: Switching output A2 supply voltage missing error indication on display Check line and fuse	A30.X1:12	O-393.A3	E	1
CAE372	LSB-UEA10: Switching output A2 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A30.X1:12	O-393.A3	E	1
CAE412	LSB-UEA10: Switching output A3 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A30.X1:13	O-393.A7	E	1
CAE41A	LSB-UEA10: Switching output A3 User incorrect or erroneous error indication on display Check user resistance and line	A30.X1:13	O-393.A7	E	1
CAE41B	LSB-UEA10: Switching output A3 digital shut off defective error indication on display Replace LSB_UEA	A30.X1:13	O-393.A7	E	1
CAE41C	LSB-UEA10: Switching output A3 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A30.X1:13	O-393.A7	E	1
CAE41D	LSB-UEA10: Switching output A3 Initial current outside permissible range error indication on display Check line connection and user	A30.X1:13	O-393.A7	E	1
CAE421	LSB-UEA10: Switching output A3 invalid data record error indication on display Inform customer service Software-Update required	A30.X1:13	O-393.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAE454	LSB-UEA10: Switching output A3 short circuit to supply voltage error indication on display Check line connection and user	A30.X1:13	O-393.A7	E	1
CAE457	LSB-UEA10: Switching output A3 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A30.X1:13	O-393.A7	E	1
CAE459	LSB-UEA10: Switching output A3 supply voltage missing error indication on display Check line and fuse	A30.X1:13	O-393.A7	E	1
CAE472	LSB-UEA10: Switching output A3 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A30.X1:13	O-393.A7	E	1
CAE512	LSB-UEA10: Switching output A4 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A30.X1:14	O-390.A7	E	1
CAE51A	LSB-UEA10: Switching output A4 User incorrect or erroneous error indication on display Check user resistance and line	A30.X1:14	O-390.A7	E	1
CAE51B	LSB-UEA10: Switching output A4 digital shut off defective error indication on display Replace LSB_UEA	A30.X1:14	O-390.A7	E	1
CAE51C	LSB-UEA10: Switching output A4 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A30.X1:14	O-390.A7	E	1
CAE51D	LSB-UEA10: Switching output A4 Initial current outside permissible range error indication on display Check line connection and user	A30.X1:14	O-390.A7	E	1
CAE521	LSB-UEA10: Switching output A4 invalid data record error indication on display Inform customer service Software-Update required	A30.X1:14	O-390.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAE554	LSB-UEA10: Switching output A4 short circuit to supply voltage error indication on display Check line connection and user	A30.X1:14	O-390.A7	E	1
CAE557	LSB-UEA10: Switching output A4 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A30.X1:14	O-390.A7	E	1
CAE559	LSB-UEA10: Switching output A4 supply voltage missing error indication on display Check line and fuse	A30.X1:14	O-390.A7	E	1
CAE572	LSB-UEA10: Switching output A4 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A30.X1:14	O-390.A7	E	1
CAE612	LSB-UEA10: Switching output A5 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A30.X1:15	O-390.A7	E	1
CAE61A	LSB-UEA10: Switching output A5 User incorrect or erroneous error indication on display Check user resistance and line	A30.X1:15	O-390.A7	E	1
CAE61B	LSB-UEA10: Switching output A5 digital shut off defective error indication on display Replace LSB_UEA	A30.X1:15	O-390.A7	E	1
CAE61C	LSB-UEA10: Switching output A5 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A30.X1:15	O-390.A7	E	1
CAE61D	LSB-UEA10: Switching output A5 Initial current outside permissible range error indication on display Check line connection and user	A30.X1:15	O-390.A7	E	1
CAE621	LSB-UEA10: Switching output A5 invalid data record error indication on display Inform customer service Software-Update required	A30.X1:15	O-390.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAE654	LSB-UEA10: Switching output A5 short circuit to supply voltage error indication on display Check line connection and user	A30.X1:15	O-390.A7	E	1
CAE657	LSB-UEA10: Switching output A5 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A30.X1:15	O-390.A7	E	1
CAE659	LSB-UEA10: Switching output A5 supply voltage missing error indication on display Check line and fuse	A30.X1:15	O-390.A7	E	1
CAE672	LSB-UEA10: Switching output A5 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A30.X1:15	O-390.A7	E	1
CAE712	LSB-UEA10: Switching output A6 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A30.X1:16	O-398.A2	E	1
CAE71A	LSB-UEA10: Switching output A6 User incorrect or erroneous error indication on display Check user resistance and line	A30.X1:16	O-398.A2	E	1
CAE71B	LSB-UEA10: Switching output A6 digital shut off defective error indication on display Replace LSB_UEA	A30.X1:16	O-398.A2	E	1
CAE71C	LSB-UEA10: Switching output A6 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A30.X1:16	O-398.A2	E	1
CAE71D	LSB-UEA10: Switching output A6 Initial current outside permissible range error indication on display Check line connection and user	A30.X1:16	O-398.A2	E	1
CAE721	LSB-UEA10: Switching output A6 invalid data record error indication on display Inform customer service Software-Update required	A30.X1:16	O-398.A2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAE754	LSB-UEA10: Switching output A6 short circuit to supply voltage error indication on display Check line connection and user	A30.X1:16	O-398.A2	E	1
CAE757	LSB-UEA10: Switching output A6 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A30.X1:16	O-398.A2	E	1
CAE759	LSB-UEA10: Switching output A6 supply voltage missing error indication on display Check line and fuse	A30.X1:16	O-398.A2	E	1
CAE772	LSB-UEA10: Switching output A6 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A30.X1:16	O-398.A2	E	1
CAE812	LSB-UEA10: Switching output A7 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A30.X1:17	O-393.A7	E	1
CAE81A	LSB-UEA10: Switching output A7 User incorrect or erroneous error indication on display Check user resistance and line	A30.X1:17	O-393.A7	E	1
CAE81B	LSB-UEA10: Switching output A7 digital shut off defective error indication on display Replace LSB_UEA	A30.X1:17	O-393.A7	E	1
CAE81C	LSB-UEA10: Switching output A7 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A30.X1:17	O-393.A7	E	1
CAE81D	LSB-UEA10: Switching output A7 Initial current outside permissible range error indication on display Check line connection and user	A30.X1:17	O-393.A7	E	1
CAE821	LSB-UEA10: Switching output A7 invalid data record error indication on display Inform customer service Software-Update required	A30.X1:17	O-393.A7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAE854	LSB-UEA10: Switching output A7 short circuit to supply voltage error indication on display Check line connection and user	A30.X1:17	O-393.A7	E	1
CAE857	LSB-UEA10: Switching output A7 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A30.X1:17	O-393.A7	E	1
CAE859	LSB-UEA10: Switching output A7 supply voltage missing error indication on display Check line and fuse	A30.X1:17	O-393.A7	E	1
CAE872	LSB-UEA10: Switching output A7 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A30.X1:17	O-393.A7	E	1
CAF001	LSB-UEA10: System error OS-CPU0 initialising error processor-register erroneous Module reset Replace module	A30		E	2
CAF006	LSB-UEA10: System error OS-CPU0 initialising error RAM erroneous Module reset Replace module	A30		E	2
CAF013	LSB-UEA10: System error OS-CPU0 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A30		E	2
CAF016	LSB-UEA10: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A30		E	2
CAF031	LSB-UEA10: System error OS-CPU0 CPU-test faulty Module reset Replace module	A30		E	2
CAF050	LSB-UEA10: System error OS-CPU0 Correction with synchronisation > 1ms, although already synchronised error report Reload application software	A30		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAF068	LSB-UEA10: System error OS-CPU0 impermissible interrupt Module reset Replace module	A30		E	2
CAF070	LSB-UEA10: System error OS-CPU0 WContradiction in structures error indication on display Inform Service of all error parameters and replace module	A30		E	2
CAF071	LSB-UEA10: System error OS-CPU0 Invalid configuration or Firmware error indication on display Replace module	A30		E	2
CAF073	LSB-UEA10: System error OS-CPU0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A30		E	2
CAF075	LSB-UEA10: System error OS-CPU0 SPI -Error, data transfer erroneous error indication on display Inform Service of all error parameters and replace module	A30		E	2
CAF078	LSB-UEA10: System error OS-CPU0 impermissible parameter Module reset Report all error parameters to Service	A30		E	1
CAF080	LSB-UEA10: System error OS-CPU0 fatal internal software error Module reset Inform Service of all error parameters and replace module	A30		E	2
CAF082	LSB-UEA10: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A30		E	2
CAF088	LSB-UEA10: System error OS-CPU0 Configuration does not match software condition error indication on display Load correct software onto module	A30		E	2
CAF089	LSB-UEA10: System error OS-CPU0 Incorrect version of firmware installed Entry in error stack Replace module	A30		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAF090	LSB-UEA10: System error OS-CPU0 Incorrect hardware version recognised Entry in error stack Replace module	A30		E	2
CAF0C1	LSB-UEA10: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A30		E	1
CAF113	LSB-UEA10: System error OS-CPU1 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A30		E	2
CAF15A	LSB-UEA10: System error OS-CPU1 LSB-Parameter block has erroneous test sum Entry in error stack Assign via test system LSB-Default parameter to module	A30		E	2
CAF15B	LSB-UEA10: System error OS-CPU1 Test sum via incremental counter erroneous Entry in error stack Set via test system a IZW of module to 0. Restart crane	A30		E	2
CAF170	LSB-UEA10: System error OS-CPU1 WContradiction in structures error report Load systems again on both processors	A30		E	2
CAF175	LSB-UEA10: System error OS-CPU1 SPI -Error, data transfer erroneous error report Load systems again on both processors, if error not remedied, replace unit	A30		E	2
CAF1AC	LSB-UEA10: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Restore via test system the CWs of module (load CWs)	A30		E	2
CAFA00	LSB-UEA10: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A30.X3:2/3	O-324.C4	E	1
CAFA01	LSB-UEA10: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A30.X3:2/3	O-324.C4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAFA02	LSB-UEA10: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A30.X3:2/3	O-324.C4	E	1
CAFA04	LSB-UEA10: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A30.X3:2/3	O-324.C4	E	1
CAFA05	LSB-UEA10: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A30.X3:2/3	O-324.C4	E	1
CAFA06	LSB-UEA10: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A30.X3:2/3	O-324.C4	E	2
CAFA11	LSB-UEA10: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A30.X3:2/3	O-324.C4	E	1
CAFA32	LSB-UEA10: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A30.X3:2/3	O-324.C4	E	1
CAFA40	LSB-UEA10: Control data transfer CAN-A Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A30.X3:2/3	O-324.C4	E	1
CAFA41	LSB-UEA10: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A30.X3:2/3	O-324.C4	E	1
CAFB00	LSB-UEA10: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A30.X3:4/5	O-322.C4/322.C5	E	1
CAFB01	LSB-UEA10: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A30.X3:4/5	O-322.C4/322.C5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CAFB02	LSB-UEA10: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A30.X3:4/5	O-322.C4/322.C5	E	1
CAFB04	LSB-UEA10: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A30.X3:4/5	O-322.C4/322.C5	E	1
CAFB05	LSB-UEA10: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A30.X3:4/5	O-322.C4/322.C5	E	1
CAFB06	LSB-UEA10: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A30.X3:4/5	O-322.C4/322.C5	E	2
CAFB11	LSB-UEA10: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A30.X3:4/5	O-322.C4/322.C5	E	1
CAFB32	LSB-UEA10: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A30.X3:4/5	O-322.C4/322.C5	E	1
CAFB40	LSB-UEA10: Control data transfer CAN-B Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A30.X3:4/5	O-322.C4/322.C5	E	1
CAFB41	LSB-UEA10: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A30.X3:4/5	O-322.C4/322.C5	E	1
CB355F	LSB-UEA11: control winch 6 Shut off master switch zero position forced	A50		E	
CB3C00	LSB-UEA11: Control crawler Pedal sensor crawler left, electr. signal not plausible to LSB Signal Operational shut off. Crawler cannot be controlled with this pedal Check: voltage an analog input, approx.2V at deflection to rear,approx. 10V at deflection to front, check wiring	A50		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CB3C01	LSB-UEA11: Control crawler Pedal sensor crawler right, electr. signal plausible LSB Signal Operational shut off. Crawler cannot be controlled with this pedal Check: voltage an analog input, approx.2V at deflection to rear,approx. 10V at deflection to front, check wiring	A50		E	1
CB3C02	LSB-UEA11: Control crawler Pedal sensor crawler left, elect. not in zero pos. Operational shut off. Crawler cannot be controlled with this pedal Check: voltage on analog input must be >5.5V and <6.5V, then pedal in zero pos., check wiring	A50		E	1
CB3C03	LSB-UEA11: Control crawler Pedal sensor crawler right, elect. not in zero pos. Operational shut off. Crawler cannot be controlled with this pedal Check: voltage on analog input must be >5.5V and <6.5V, then pedal in zero pos., check wiring	A50		E	1
CB3C1C	LSB-UEA11: Control crawler Interruption bus connection(s)Actuation / release, zero force Output of error, crane function is not selected. Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A50		E	1
CB3C25	LSB-UEA11: Control crawler Modification of counter value crawler track carrier left with brake ap Error is shown as system error Check incremental sensor, possibly check hydraulic and travel brake	A50		E	1
CB3C26	LSB-UEA11: Control crawler Modification of counter value crawler track carrier right with brake a Error is shown as system error Check incremental sensor, possibly check hydraulic and travel brake	A50		E	1
CB3C29	LSB-UEA11: Control crawler Contact Monitor Pump on winch / crawler erroneous Winch or crawler not selectable Check relay for switch over winch/crawler	A50		E	1
CB3C52	LSB-UEA11: Control crawler Shut off travel gear due to initial diagnostics Error is shown as system error	A50		E	1
CB3C54	LSB-UEA11: Control crawler Report (diagnostics line) travel gear brake has interruption Error is shown as system error check wiring	A50		E	1
CB3C55	LSB-UEA11: Control crawler Current circuit valve travel gear brake has short circuit after ground Error is shown as system error check wiring	A50		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CB3C56	LSB-UEA11: Control crawler Current circuit valve travel gear brake has short circuit after plus Error is shown as system error check wiring	A50		E	1
CB3C60	LSB-UEA11: Control crawler Position control parallel operation, movement differential too great Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A50		E	1
CB3C61	LSB-UEA11: Control crawler Path reg. Parallel operation, no/invalid saved zero point Active act. of emerg. valve only at master switch deflection. Error message Check signal line for interruption, check wiring, switch on valve. Replace valve	A50		E	1
CB3C80	LSB-UEA11: Control crawler Modification of counter value, speed < set value, check crawler left Error is shown as system error Check incremental sensor, possibly check hydraulic and travel brake	A50		E	1
CB3C81	LSB-UEA11: Control crawler Modification of counter value, speed > set value, check crawler left Error is shown as system error Check incremental sensor, possibly check hydraulic and travel brake	A50		E	1
CB3C82	LSB-UEA11: Control crawler Modification of counter value, speed < set value, check crawler right Error is shown as system error Check incremental sensor, possibly check hydraulic and travel brake	A50		E	1
CB3C83	LSB-UEA11: Control crawler Modification of counter value, speed > set value, check crawler right Error is shown as system error Check incremental sensor, possibly check hydraulic and travel brake	A50		E	1
CB3C84	LSB-UEA11: Control crawler No travel movement detected with controlled crawler left Error is shown as system error Check incremental sensor, possibly check hydraulic and travel brake	A50		E	1
CB3C85	LSB-UEA11: Control crawler No travel movement detected with controlled crawler right Error is shown as system error Check incremental sensor, possibly check hydraulic and travel brake	A50		E	1
CB3CA5	LSB-UEA11: Control crawler Signals slewing platform position to front / to rear implausibel Direction change not possible, last command remains valid Check switch for steering changeover +-90°, check wiring	A50		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CB5C28	LSB-UEA11: Operation crawler Drive crawler not possible - crawler not turned on Output of error, crane function is not selected. On TE3 switch to crawler	A50		B	
CB5C3F	LSB-UEA11: Operation crawler In parallel op., selection only possible with one master switch no reaction Bring all master switches to zero pos., then deflect desired movement again	A50		B	
CB6108	LSB-UEA11: Operation crane control Caution adjustment program is active Program run acc. to selected set-up program End the set-up program properly via the stop button	A50		E	
CB6134	LSB-UEA11: Operation crane control Output error, aux. brake sys. / aux. user Mot.1 not available Issue of error deleting the available brake power of pump Check line for error. After fixing the error, restart system	A50		E	
CB6135	LSB-UEA11: Operation crane control Output error, aux. brake sys. / aux. user Mot.2 not available Issue of error deleting the available brake power of pump Check line for error. After fixing the error, restart system	A50		E	
CB613F	LSB-UEA11: Operation crane control Selection of several aux. users error report Remove all selections aux. user	A50		B	
CB62A6	LSB-UEA11: operation instruments crane operators cab Function blocked: Brake pumps are active Function is blocked Stop lower winch then power for aux. users is free	A50		B	
CB7007	LSB-UEA11: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A50		E	1
CB7019	LSB-UEA11: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A50		E	1
CB7090	LSB-UEA11: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A50		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CB9900	LSB-UEA11: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A50		E	2
CB9901	LSB-UEA11: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A50		E	2
CB9902	LSB-UEA11: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A50		E	1
CB9904	LSB-UEA11: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A50		E	1
CB9905	LSB-UEA11: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A50		E	1
CB9906	LSB-UEA11: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A50		E	2
CB9907	LSB-UEA11: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A50		E	1
CB9911	LSB-UEA11: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A50		E	2
CBC0C3	LSB-UEA11: Diagnostics syst. band end/adj. program F1: Engine RPM too low Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A50		B	
CBC0C4	LSB-UEA11: Diagnostics syst. band end/adj. program F2: Engine RPM too high Adj. program is interrupted, all movements turned off Engine RPM is autom. set at program start	A50		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBC0C5	LSB-UEA11: Diagnostics syst. band end/adj. program F3: Hydraulic oil temperature too low Adj. program is interrupted, all movements turned off Increase hydr. oil temp. by carrying out a movement (Hoist gear)	A50		B	
CBC0C6	LSB-UEA11: Diagnostics syst. band end/adj. program F4: Hydraulic oil temperature too high Adj. program is interrupted, all movements turned off Let hydraulic oil cool off	A50		B	
CBC0C8	LSB-UEA11: Diagnostics syst. band end/adj. program F6: Pump pressure Qmin in no current cond. too low Adj. program is interrupted, all movements turned off Increase Qmin Pump (See Specification Pump)	A50		B	
CBC0C9	LSB-UEA11: Diagnostics syst. band end/adj. program F7: Pump pressure Qmin in no current cond. too high Adj. program is interrupted, all movements turned off Decrease Qmin Pump (See Specification Pump)	A50		B	
CBC0CA	LSB-UEA11: Diagnostics syst. band end/adj. program F8: Max. pump pressure during adjustment phase exceeded Adj. program is interrupted, all movements turned off Pressure threshold was not recognized, try again (consult)	A50		B	
CBC0CB	LSB-UEA11: Diagnostics syst. band end/adj. program F9: New adjustment value not in permissible range Adj. program is interrupted, all movements turned off No adj. value was found within current limits. Check hydraulic	A50		B	
CBC0CC	LSB-UEA11: Diagnostics syst. band end/adj. program F10: Master switch during adjustment phase not deflected by 100% Adj. program is interrupted, all movements turned off Deflect master switch during adj. phase 100%	A50		B	
CBC0CF	LSB-UEA11: Diagnostics syst. band end/adj. program F13: Zero pos. mandatory master switch not carried out Adj. program is interrupted, all movements turned off Do not deflect both master switches for short time	A50		B	
CBC0D0	LSB-UEA11: Diagnostics syst. band end/adj. program F14: Incorrect movement is on Master switch selection Adj. program is interrupted, all movements turned off Change movement by act. F4-Button on keypad 1	A50		B	
CBC0D1	LSB-UEA11: Diagnostics syst. band end/adj. program F15: Angle sensor placement section: Lower limit angle reached Adj. program is interrupted, all movements turned off Carry out luff up movement until perm. tele angle is reached	A50		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBC0DA	LSB-UEA11: Diagnostics syst. band end/adj. program F24: Pump flows not completely set Adj. program is interrupted, all movements turned off Set pump currents	A50		B	
CBD502	LSB-UEA11: Analog input E0 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A50.X2:1		E	1
CBD503	LSB-UEA11: Analog input E0 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A50.X2:1		E	1
CBD513	LSB-UEA11: Analog input E0 open signal circuits error indication on display Input voltage outside of permissible value range	A50.X2:1		E	1
CBD573	LSB-UEA11: Analog input E0 open circuit or short circuit to supply voltage/ground Operational shut off. Crawler cannot be controlled with this pedal Check: voltage an analog input, approx.2V at deflection to rear,approx. 10V at deflection to front, check wiring	A50.X2:1		E	1
CBD602	LSB-UEA11: Analog input E1 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A50.X2:2		E	1
CBD603	LSB-UEA11: Analog input E1 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A50.X2:2		E	1
CBD613	LSB-UEA11: Analog input E1 open signal circuits error indication on display Input voltage outside of permissible value range	A50.X2:2		E	1
CBD673	LSB-UEA11: Analog input E1 open circuit or short circuit to supply voltage/ground Operational shut off. Crawler cannot be controlled with this pedal Check: voltage an analog input, approx.2V at deflection to rear,approx. 10V at deflection to front, check wiring	A50.X2:2		E	1
CBD702	LSB-UEA11: Analog input E2 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A50.X2:4		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBD703	LSB-UEA11: Analog input E2 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A50.X2:4		E	1
CBD713	LSB-UEA11: Analog input E2 open signal circuits error indication on display Input voltage outside of permissible value range	A50.X2:4		E	1
CBD773	LSB-UEA11: Analog input E2 open circuit or short circuit to supply voltage/ground Operational shut off. Crawler cannot be controlled with this pedal Check: voltage an analog input, approx.2V at deflection to rear,approx. 10V at deflection to front, check wiring	A50.X2:4		E	1
CBD802	LSB-UEA11: Analog input E3 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A50.X2:5		E	1
CBD803	LSB-UEA11: Analog input E3 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A50.X2:5		E	1
CBD813	LSB-UEA11: Analog input E3 open signal circuits error indication on display Input voltage outside of permissible value range	A50.X2:5		E	1
CBD873	LSB-UEA11: Analog input E3 open circuit or short circuit to supply voltage/ground Operational shut off. Crawler cannot be controlled with this pedal Check: voltage an analog input, approx.2V at deflection to rear,approx. 10V at deflection to front, check wiring	A50.X2:5		E	1
CBD902	LSB-UEA11: Analog input E4 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A50.X2:7		E	1
CBD903	LSB-UEA11: Analog input E4 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A50.X2:7		E	1
CBD913	LSB-UEA11: Analog input E4 open signal circuits error indication on display Input voltage outside of permissible value range	A50.X2:7		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBDA02	LSB-UEA11: Analog input E5 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A50.X2:8		E	1
CBDA03	LSB-UEA11: Analog input E5 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A50.X2:8		E	1
CBDA13	LSB-UEA11: Analog input E5 open signal circuits error indication on display Input voltage outside of permissible value range	A50.X2:8		E	1
CBDB02	LSB-UEA11: Analog input E6 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A50.X2:10		E	1
CBDB03	LSB-UEA11: Analog input E6 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A50.X2:10		E	1
CBDB13	LSB-UEA11: Analog input E6 open signal circuits error indication on display Input voltage outside of permissible value range	A50.X2:10		E	1
CBDC02	LSB-UEA11: Analog input E7 sensor deficiency data short circuit to supply voltage error indication on display Input voltage outside of permissible value range	A50.X2:11		E	1
CBDC03	LSB-UEA11: Analog input E7 sensor deficiency data short circuit to ground error indication on display Input voltage outside of permissible value range	A50.X2:11		E	1
CBDC13	LSB-UEA11: Analog input E7 open signal circuits error indication on display Input voltage outside of permissible value range	A50.X2:11		E	1
CBDD6F	LSB-UEA11: Digital input E8 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A50.X2:18		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBDE6F	LSB-UEA11: Digital input E9 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A50.X2:19		E	1
CBDF6F	LSB-UEA11: Digital input E10 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A50.X2:20		E	1
CBE06F	LSB-UEA11: Digital input E11 No status change on input recognizable, check sensor Incremental counter no longer counts Check connected sensor	A50.X2:21		E	1
CBE112	LSB-UEA11: Switching output A0 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A50.X1:10		E	1
CBE11A	LSB-UEA11: Switching output A0 User incorrect or erroneous error indication on display Check user resistance and line	A50.X1:10		E	1
CBE11B	LSB-UEA11: Switching output A0 digital shut off defective error indication on display Replace LSB_UEA	A50.X1:10		E	1
CBE11C	LSB-UEA11: Switching output A0 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A50.X1:10		E	1
CBE11D	LSB-UEA11: Switching output A0 Initial current outside permissible range error indication on display Check line connection and user	A50.X1:10		E	1
CBE121	LSB-UEA11: Switching output A0 invalid data record error indication on display Inform customer service Software-Update required	A50.X1:10		E	1
CBE154	LSB-UEA11: Switching output A0 short circuit to supply voltage error indication on display Check line connection and user	A50.X1:10		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBE157	LSB-UEA11: Switching output A0 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A50.X1:10		E	1
CBE159	LSB-UEA11: Switching output A0 supply voltage missing error indication on display Check line and fuse	A50.X1:10		E	1
CBE172	LSB-UEA11: Switching output A0 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A50.X1:10		E	1
CBE212	LSB-UEA11: Switching output A1 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A50.X1:11		E	1
CBE21A	LSB-UEA11: Switching output A1 User incorrect or erroneous error indication on display Check user resistance and line	A50.X1:11		E	1
CBE21B	LSB-UEA11: Switching output A1 digital shut off defective error indication on display Replace LSB_UEA	A50.X1:11		E	1
CBE21C	LSB-UEA11: Switching output A1 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A50.X1:11		E	1
CBE21D	LSB-UEA11: Switching output A1 Initial current outside permissible range error indication on display Check line connection and user	A50.X1:11		E	1
CBE221	LSB-UEA11: Switching output A1 invalid data record error indication on display Inform customer service Software-Update required	A50.X1:11		E	1
CBE254	LSB-UEA11: Switching output A1 short circuit to supply voltage error indication on display Check line connection and user	A50.X1:11		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBE257	LSB-UEA11: Switching output A1 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A50.X1:11		E	1
CBE259	LSB-UEA11: Switching output A1 supply voltage missing error indication on display Check line and fuse	A50.X1:11		E	1
CBE272	LSB-UEA11: Switching output A1 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A50.X1:11		E	1
CBE312	LSB-UEA11: Switching output A2 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A50.X1:12		E	1
CBE31A	LSB-UEA11: Switching output A2 User incorrect or erroneous error indication on display Check user resistance and line	A50.X1:12		E	1
CBE31B	LSB-UEA11: Switching output A2 digital shut off defective error indication on display Replace LSB_UEA	A50.X1:12		E	1
CBE31C	LSB-UEA11: Switching output A2 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A50.X1:12		E	1
CBE31D	LSB-UEA11: Switching output A2 Initial current outside permissible range error indication on display Check line connection and user	A50.X1:12		E	1
CBE321	LSB-UEA11: Switching output A2 invalid data record error indication on display Inform customer service Software-Update required	A50.X1:12		E	1
CBE354	LSB-UEA11: Switching output A2 short circuit to supply voltage error indication on display Check line connection and user	A50.X1:12		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBE357	LSB-UEA11: Switching output A2 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A50.X1:12		E	1
CBE359	LSB-UEA11: Switching output A2 supply voltage missing error indication on display Check line and fuse	A50.X1:12		E	1
CBE372	LSB-UEA11: Switching output A2 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A50.X1:12		E	1
CBE412	LSB-UEA11: Switching output A3 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A50.X1:13		E	1
CBE41A	LSB-UEA11: Switching output A3 User incorrect or erroneous error indication on display Check user resistance and line	A50.X1:13		E	1
CBE41B	LSB-UEA11: Switching output A3 digital shut off defective error indication on display Replace LSB_UEA	A50.X1:13		E	1
CBE41C	LSB-UEA11: Switching output A3 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A50.X1:13		E	1
CBE41D	LSB-UEA11: Switching output A3 Initial current outside permissible range error indication on display Check line connection and user	A50.X1:13		E	1
CBE421	LSB-UEA11: Switching output A3 invalid data record error indication on display Inform customer service Software-Update required	A50.X1:13		E	1
CBE454	LSB-UEA11: Switching output A3 short circuit to supply voltage error indication on display Check line connection and user	A50.X1:13		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBE457	LSB-UEA11: Switching output A3 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A50.X1:13		E	1
CBE459	LSB-UEA11: Switching output A3 supply voltage missing error indication on display Check line and fuse	A50.X1:13		E	1
CBE472	LSB-UEA11: Switching output A3 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A50.X1:13		E	1
CBE512	LSB-UEA11: Switching output A4 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A50.X1:14		E	1
CBE51A	LSB-UEA11: Switching output A4 User incorrect or erroneous error indication on display Check user resistance and line	A50.X1:14		E	1
CBE51B	LSB-UEA11: Switching output A4 digital shut off defective error indication on display Replace LSB_UEA	A50.X1:14		E	1
CBE51C	LSB-UEA11: Switching output A4 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A50.X1:14		E	1
CBE51D	LSB-UEA11: Switching output A4 Initial current outside permissible range error indication on display Check line connection and user	A50.X1:14		E	1
CBE521	LSB-UEA11: Switching output A4 invalid data record error indication on display Inform customer service Software-Update required	A50.X1:14		E	1
CBE554	LSB-UEA11: Switching output A4 short circuit to supply voltage error indication on display Check line connection and user	A50.X1:14		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBE557	LSB-UEA11: Switching output A4 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A50.X1:14		E	1
CBE559	LSB-UEA11: Switching output A4 supply voltage missing error indication on display Check line and fuse	A50.X1:14		E	1
CBE572	LSB-UEA11: Switching output A4 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A50.X1:14		E	1
CBE612	LSB-UEA11: Switching output A5 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A50.X1:15		E	1
CBE61A	LSB-UEA11: Switching output A5 User incorrect or erroneous error indication on display Check user resistance and line	A50.X1:15		E	1
CBE61B	LSB-UEA11: Switching output A5 digital shut off defective error indication on display Replace LSB_UEA	A50.X1:15		E	1
CBE61C	LSB-UEA11: Switching output A5 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A50.X1:15		E	1
CBE61D	LSB-UEA11: Switching output A5 Initial current outside permissible range error indication on display Check line connection and user	A50.X1:15		E	1
CBE621	LSB-UEA11: Switching output A5 invalid data record error indication on display Inform customer service Software-Update required	A50.X1:15		E	1
CBE654	LSB-UEA11: Switching output A5 short circuit to supply voltage error indication on display Check line connection and user	A50.X1:15		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBE657	LSB-UEA11: Switching output A5 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A50.X1:15		E	1
CBE659	LSB-UEA11: Switching output A5 supply voltage missing error indication on display Check line and fuse	A50.X1:15		E	1
CBE672	LSB-UEA11: Switching output A5 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A50.X1:15		E	1
CBE712	LSB-UEA11: Switching output A6 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A50.X1:16		E	1
CBE71A	LSB-UEA11: Switching output A6 User incorrect or erroneous error indication on display Check user resistance and line	A50.X1:16		E	1
CBE71B	LSB-UEA11: Switching output A6 digital shut off defective error indication on display Replace LSB_UEA	A50.X1:16		E	1
CBE71C	LSB-UEA11: Switching output A6 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A50.X1:16		E	1
CBE71D	LSB-UEA11: Switching output A6 Initial current outside permissible range error indication on display Check line connection and user	A50.X1:16		E	1
CBE721	LSB-UEA11: Switching output A6 invalid data record error indication on display Inform customer service Software-Update required	A50.X1:16		E	1
CBE754	LSB-UEA11: Switching output A6 short circuit to supply voltage error indication on display Check line connection and user	A50.X1:16		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBE757	LSB-UEA11: Switching output A6 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A50.X1:16		E	1
CBE759	LSB-UEA11: Switching output A6 supply voltage missing error indication on display Check line and fuse	A50.X1:16		E	1
CBE772	LSB-UEA11: Switching output A6 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A50.X1:16		E	1
CBE812	LSB-UEA11: Switching output A7 short circuit to ground Limitation short circuit current by 2. shut off channel error indication on display Check connection to user and user	A50.X1:17		E	1
CBE81A	LSB-UEA11: Switching output A7 User incorrect or erroneous error indication on display Check user resistance and line	A50.X1:17		E	1
CBE81B	LSB-UEA11: Switching output A7 digital shut off defective error indication on display Replace LSB_UEA	A50.X1:17		E	1
CBE81C	LSB-UEA11: Switching output A7 Current regulator defective Shut off of defective channel error indication on display Replace LSB_UEA	A50.X1:17		E	1
CBE81D	LSB-UEA11: Switching output A7 Initial current outside permissible range error indication on display Check line connection and user	A50.X1:17		E	1
CBE821	LSB-UEA11: Switching output A7 invalid data record error indication on display Inform customer service Software-Update required	A50.X1:17		E	1
CBE854	LSB-UEA11: Switching output A7 short circuit to supply voltage error indication on display Check line connection and user	A50.X1:17		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBE857	LSB-UEA11: Switching output A7 open circuit or short circuit to supply voltage error indication on display Check line connection and user	A50.X1:17		E	1
CBE859	LSB-UEA11: Switching output A7 supply voltage missing error indication on display Check line and fuse	A50.X1:17		E	1
CBE872	LSB-UEA11: Switching output A7 outside source feeding error indication on display Shut off outlet shows initial voltage of > 2,5V	A50.X1:17		E	1
CBF001	LSB-UEA11: System error OS-CPU0 initialising error processor-register erroneous Module reset Replace module	A50		E	2
CBF006	LSB-UEA11: System error OS-CPU0 initialising error RAM erroneous Module reset Replace module	A50		E	2
CBF013	LSB-UEA11: System error OS-CPU0 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A50		E	2
CBF016	LSB-UEA11: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A50		E	2
CBF031	LSB-UEA11: System error OS-CPU0 CPU-test faulty Module reset Replace module	A50		E	2
CBF050	LSB-UEA11: System error OS-CPU0 Correction with synchronisation > 1ms, although already synchronised error report Reload application software	A50		E	2
CBF068	LSB-UEA11: System error OS-CPU0 impermissible interrupt Module reset Replace module	A50		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBF070	LSB-UEA11: System error OS-CPU0 WContradiction in structures error indication on display Inform Service of all error parameters and replace module	A50		E	2
CBF071	LSB-UEA11: System error OS-CPU0 Invalid configuration or Firmware error indication on display Replace module	A50		E	2
CBF073	LSB-UEA11: System error OS-CPU0 interpreter error error indication on display Report all error parameter to Service and replace module. At P0=00000013 carry out download	A50		E	2
CBF075	LSB-UEA11: System error OS-CPU0 SPI -Error, data transfer erroneous error indication on display Inform Service of all error parameters and replace module	A50		E	2
CBF078	LSB-UEA11: System error OS-CPU0 impermissible parameter Module reset Report all error parameters to Service	A50		E	1
CBF080	LSB-UEA11: System error OS-CPU0 fatal internal software error Module reset Inform Service of all error parameters and replace module	A50		E	2
CBF082	LSB-UEA11: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A50		E	2
CBF088	LSB-UEA11: System error OS-CPU0 Configuration does not match software condition error indication on display Load correct software onto module	A50		E	2
CBF089	LSB-UEA11: System error OS-CPU0 Incorrect version of firmware installed Entry in error stack Replace module	A50		E	2
CBF090	LSB-UEA11: System error OS-CPU0 Incorrect hardware version recognised Entry in error stack Replace module	A50		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBF0C1	LSB-UEA11: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A50		E	1
CBF113	LSB-UEA11: System error OS-CPU1 test total in EPROM/FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A50		E	2
CBF15A	LSB-UEA11: System error OS-CPU1 LSB-Parameter block has erroneous test sum Entry in error stack Assign via test system LSB-Default parameter to module	A50		E	2
CBF15B	LSB-UEA11: System error OS-CPU1 Test sum via incremental counter erroneous Entry in error stack Set via test system a IZW of module to 0. Restart crane	A50		E	2
CBF170	LSB-UEA11: System error OS-CPU1 WContradiction in structures error report Load systems again on both processors	A50		E	2
CBF175	LSB-UEA11: System error OS-CPU1 SPI -Error, data transfer erroneous error report Load systems again on both processors, if error not remedied, replace unit	A50		E	2
CBF1AC	LSB-UEA11: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Restore via test system the CWs of module (load CWs)	A50		E	2
CBFA00	LSB-UEA11: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A50.X3:2/3		E	1
CBFA01	LSB-UEA11: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A50.X3:2/3		E	1
CBFA02	LSB-UEA11: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A50.X3:2/3		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBFA04	LSB-UEA11: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A50.X3:2/3		E	1
CBFA05	LSB-UEA11: Control data transfer CAN-A Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A50.X3:2/3		E	1
CBFA06	LSB-UEA11: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A50.X3:2/3		E	2
CBFA11	LSB-UEA11: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A50.X3:2/3		E	1
CBFA32	LSB-UEA11: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A50.X3:2/3		E	1
CBFA40	LSB-UEA11: Control data transfer CAN-A Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A50.X3:2/3		E	1
CBFA41	LSB-UEA11: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A50.X3:2/3		E	1
CBFB00	LSB-UEA11: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A50.X3:4/5		E	1
CBFB01	LSB-UEA11: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A50.X3:4/5		E	1
CBFB02	LSB-UEA11: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A50.X3:4/5		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CBFB04	LSB-UEA11: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A50.X3:4/5		E	1
CBFB05	LSB-UEA11: Control data transfer CAN-B Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A50.X3:4/5		E	1
CBFB06	LSB-UEA11: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A50.X3:4/5		E	2
CBFB11	LSB-UEA11: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A50.X3:4/5		E	1
CBFB32	LSB-UEA11: Control data transfer CAN-B Data transfer erroneous/missing check wiring	A50.X3:4/5		E	1
CBFB40	LSB-UEA11: Control data transfer CAN-B Undefined error code (J1939, SPN) Associated error text cannot be called up Report all error parameters to Service	A50.X3:4/5		E	1
CBFB41	LSB-UEA11: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A50.X3:4/5		E	1
CC3B1C	LSB-UEA12: Control ballasting / counterweight carriage Interruption bus connection(s)Actuation / release, zero force No release of coasting check wiring	A51		E	
CC3B3F	LSB-UEA12: Control ballasting / counterweight carriage Pressure supply B/BW short circuit after ground or interruption	A51		E	1
CC3B7C	LSB-UEA12: Control ballasting / counterweight carriage Ballast arm cylinder right pinned without actuation, valve clamp Error issue function blocked Check sensor, check wiring	A51		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CC3B7D	LSB-UEA12: Control ballasting / counterweight carriage Ballast arm cylinder left pinned without actuation, valve clamp Error issue function blocked Check sensor, check wiring	A51		E	1
CC3F4A	LSB-UEA12: crane control Pressure supply HV short circuit after ground or interruption	A51		E	1
CC3F4B	LSB-UEA12: crane control Leakage oil flow switch reports flow Error issue function blocked Check sensor, check wiring	A51		E	1
CC3F4C	LSB-UEA12: crane control Flushing flow switch reports flow Error issue function blocked Check sensor, check wiring	A51		E	1
CC5B0A	LSB-UEA12: Operation ballasting / counterweight carriage Shut off button steering corr. BW left /right act. same time Error issue function blocked check wiring	A51		B	1
CC5BAF	LSB-UEA12: Operation ballasting / counterweight carriage Simultaneous actuation in crane cab and extern Error issue function blocked Operate only from one op. location	A51		B	1
CC5BE1	LSB-UEA12: Operation ballasting / counterweight carriage Button steering correction BW turn left actuated at start or stuck Error issue function blocked check wiring	A51		B	1
CC5BE2	LSB-UEA12: Operation ballasting / counterweight carriage Button steering correction BW turn right actuated at start or klebt Error issue function blocked check wiring	A51		B	1
CE3B1C	LSB-UEA14: Control ballasting / counterweight carriage Interruption bus connection(s)Actuation / release, zero force Error issue function blocked check wiring			B	1
CE3B40	LSB-UEA14: Control ballasting / counterweight carriage Monitoring E0, Diagnostics for wheel set brake interrupted Error issue function blocked check wiring			E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
CE3B41	LSB-UEA14: Control ballasting / counterweight carriage Valve line wheel set brake has short circuit after ground Error issue function blocked check wiring			E	1
CE3B42	LSB-UEA14: Control ballasting / counterweight carriage Valve line wheel set brake has short circuit after Ubatt Error issue function blocked check wiring			E	1
CE5B69	LSB-UEA14: Operation ballasting / counterweight carriage Shut off T. wheel set le. turn le. stuck or actuated at start Error issue function blocked check wiring			B	1
CE5B6A	LSB-UEA14: Operation ballasting / counterweight carriage Shut off T. wheel set le. turn ri. stuck or actuated at start Error issue function blocked check wiring			B	1
CE5B6B	LSB-UEA14: Operation ballasting / counterweight carriage Shut off T. wheel set ri. turn le. stuck or actuated at start Error issue function blocked check wiring			B	1
CE5B6C	LSB-UEA14: Operation ballasting / counterweight carriage Shut off T. wheel set ri. turn ri. stuck or actuated at start Error issue function blocked check wiring			B	1
D0D061	Winch turn sensor1: Supply measuring system defect Output of error Voltage supply sensor too high, check voltage, if volt. ok, then replace sensor	B501.X1:1		E	2
D0D568	Winch turn sensor1: Input E0 open circuit or short circuit to supply voltage/ground Output of error Check pressure sensor-analog signal line, if nec. replace pressure sensor or winch turn sensor	B501.X1:7		E	2
D0F060	Winch turn sensor1: Operating error Sensor wrong / not adjusted Variable overflow Output of error Readjust sensor with button or parameter P6 and P7 (coils, layers)	B501		B	2
D0F110	Winch turn sensor1: System error inadmissible signal difference Operation conditional switch off, may not be shunted replace sensor through new part	B501		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
D0F113	Winch turn sensor1: System error test total in EPROM/FLASH erroneous Operation conditional switch off, may not be shunted In LSB-sensor screen of test system: take over default values, or replace sensor	B501		E	2
D0F11B	Winch turn sensor1: System error digital shut off defective Issue of error, 2. Shut off 'winch spooled out' not working replace sensor through new part	B501		E	2
D0F120	Winch turn sensor1: System error saving error Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	B501		E	2
D0F124	Winch turn sensor1: System error pre-warning disruption limit 1 Output of error Replace external EEPROM	B501		E	2
D0F15D	Winch turn sensor1: System error Load collective counter too high / Prewarning Output of error Check winch	B501		E	2
D0F161	Winch turn sensor1: System error measuring system defect Operation conditional switch off, may not be shunted replace sensor through new part	B501		E	2
D0F180	Winch turn sensor1: System error fatal internal software error Operation conditional switch off, may not be shunted replace sensor through new part	B501		E	2
D0F1FF	Winch turn sensor1: System error Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B501		E	2
D0FC1B	Winch turn sensor1: Control data transfer LSB-A digital shut off defective Operation conditional switch off, may not be shunted replace sensor through new part	B501.X1:3		E	2
D0FCFF	Winch turn sensor1: Control data transfer LSB-A Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B501.X1:3		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
D1D061	Winch turn sensor2: Supply measuring system defect Output of error Voltage supply sensor too high, check voltage, if volt. ok, then replace sensor	B502.X1:1		E	2
D1D568	Winch turn sensor2: Input E0 open circuit or short circuit to supply voltage/ground Output of error Check pressure sensor-analog signal line, if nec. replace pressure sensor or winch turn sensor	B502.X1:7		E	2
D1F060	Winch turn sensor2: Operating error Sensor wrong / not adjusted Variable overflow Output of error Readjust sensor with button or parameter P6 and P7 (coils, layers)	B502		B	2
D1F110	Winch turn sensor2: System error inadmissible signal difference Operation conditional switch off, may not be shunted replace sensor through new part	B502		E	2
D1F113	Winch turn sensor2: System error test total in EPROM/FLASH erroneous Operation conditional switch off, may not be shunted In LSB-sensor screen of test system: take over default values, or replace sensor	B502		E	2
D1F11B	Winch turn sensor2: System error digital shut off defective Issue of error, 2. Shut off 'winch spooled out' not working replace sensor through new part	B502		E	2
D1F120	Winch turn sensor2: System error saving error Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	B502		E	2
D1F124	Winch turn sensor2: System error pre-warning disruption limit 1 Output of error Replace external EEPROM	B502		E	2
D1F15D	Winch turn sensor2: System error Load collective counter too high / Prewarning Output of error Check winch	B502		E	2
D1F161	Winch turn sensor2: System error measuring system defect Operation conditional switch off, may not be shunted replace sensor through new part	B502		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
D1F180	Winch turn sensor2: System error fatal internal software error Operation conditional switch off, may not be shunted replace sensor through new part	B502		E	2
D1F1FF	Winch turn sensor2: System error Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B502		E	2
D1FC1B	Winch turn sensor2: Control data transfer LSB-A digital shut off defective Operation conditional switch off, may not be shunted replace sensor through new part	B502.X1:3		E	2
D1FCFF	Winch turn sensor2: Control data transfer LSB-A Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B502.X1:3		E	2
D3D061	Winch turn sensor4: Supply measuring system defect Output of error Voltage supply sensor too high, check voltage, if volt. ok, then replace sensor	B504.X1:1		E	2
D3D568	Winch turn sensor4: Input E0 open circuit or short circuit to supply voltage/ground Output of error Check pressure sensor-analog signal line, if nec. replace pressure sensor or winch turn sensor	B504.X1:7		E	2
D3F060	Winch turn sensor4: Operating error Sensor wrong / not adjusted Variable overflow Output of error Readjust sensor with button or parameter P6 and P7 (coils, layers)	B504		B	2
D3F110	Winch turn sensor4: System error inadmissible signal difference Operation conditional switch off, may not be shunted replace sensor through new part	B504		E	2
D3F113	Winch turn sensor4: System error test total in EPROM/FLASH erroneous Operation conditional switch off, may not be shunted In LSB-sensor screen of test system: take over default values, or replace sensor	B504		E	2
D3F11B	Winch turn sensor4: System error digital shut off defective Issue of error, 2. Shut off 'winch spooled out' not working replace sensor through new part	B504		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
D3F120	Winch turn sensor4: System error saving error Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	B504		E	2
D3F124	Winch turn sensor4: System error pre-warning disruption limit 1 Output of error Replace external EEPROM	B504		E	2
D3F15D	Winch turn sensor4: System error Load collective counter too high / Prewarning Output of error Check winch	B504		E	2
D3F161	Winch turn sensor4: System error measuring system defect Operation conditional switch off, may not be shunted replace sensor through new part	B504		E	2
D3F180	Winch turn sensor4: System error fatal internal software error Operation conditional switch off, may not be shunted replace sensor through new part	B504		E	2
D3F1FF	Winch turn sensor4: System error Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B504		E	2
D3FC1B	Winch turn sensor4: Control data transfer LSB-A digital shut off defective Operation conditional switch off, may not be shunted replace sensor through new part	B504.X1:3		E	2
D3FCFF	Winch turn sensor4: Control data transfer LSB-A Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B504.X1:3		E	2
D4D061	Winch turn sensor5: Supply measuring system defect Output of error Voltage supply sensor too high, check voltage, if volt. ok, then replace sensor	B1905.X1:1		E	2
D4D568	Winch turn sensor5: Input E0 open circuit or short circuit to supply voltage/ground Output of error Check pressure sensor-analog signal line, if nec. replace pressure sensor or winch turn sensor	B1905.X1:7		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
D4F060	Winch turn sensor5: Operating error Sensor wrong / not adjusted Variable overflow Output of error Readjust sensor with button or parameter P6 and P7 (coils, layers)	B1905		B	2
D4F110	Winch turn sensor5: System error inadmissible signal difference Operation conditional switch off, may not be shunted replace sensor through new part	B1905		E	2
D4F113	Winch turn sensor5: System error test total in EPROM/FLASH erroneous Operation conditional switch off, may not be shunted In LSB-sensor screen of test system: take over default values, or replace sensor	B1905		E	2
D4F11B	Winch turn sensor5: System error digital shut off defective Issue of error, 2. Shut off 'winch spooled out' not working replace sensor through new part	B1905		E	2
D4F120	Winch turn sensor5: System error saving error Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	B1905		E	2
D4F124	Winch turn sensor5: System error pre-warning disruption limit 1 Output of error Replace external EEPROM	B1905		E	2
D4F15D	Winch turn sensor5: System error Load collective counter too high / Prewarning Output of error Check winch	B1905		E	2
D4F161	Winch turn sensor5: System error measuring system defect Operation conditional switch off, may not be shunted replace sensor through new part	B1905		E	2
D4F180	Winch turn sensor5: System error fatal internal software error Operation conditional switch off, may not be shunted replace sensor through new part	B1905		E	2
D4F1FF	Winch turn sensor5: System error Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B1905		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
D4FC1B	Winch turn sensor5: Control data transfer LSB-A digital shut off defective Operation conditional switch off, may not be shunted replace sensor through new part	B1905.X1:3		E	2
D4FCFF	Winch turn sensor5: Control data transfer LSB-A Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B1905.X1:3		E	2
D9D061	Winch turn sensor3: Supply measuring system defect Output of error Voltage supply sensor too high, check voltage, if volt. ok, then replace sensor	B2063.X1:1		E	2
D9D568	Winch turn sensor3: Input E0 open circuit or short circuit to supply voltage/ground Output of error Check pressure sensor-analog signal line, if nec. replace pressure sensor or winch turn sensor	B2063.X1:7		E	2
D9F060	Winch turn sensor3: Operating error Sensor wrong / not adjusted Variable overflow Output of error Readjust sensor with button or parameter P6 and P7 (coils, layers)	B2063		B	2
D9F110	Winch turn sensor3: System error inadmissible signal difference Operation conditional switch off, may not be shunted replace sensor through new part	B2063		E	2
D9F113	Winch turn sensor3: System error test total in EPROM/FLASH erroneous Operation conditional switch off, may not be shunted In LSB-sensor screen of test system: take over default values, or replace sensor	B2063		E	2
D9F11B	Winch turn sensor3: System error digital shut off defective Issue of error, 2. Shut off 'winch spooled out' not working replace sensor through new part	B2063		E	2
D9F120	Winch turn sensor3: System error saving error Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	B2063		E	2
D9F124	Winch turn sensor3: System error pre-warning disruption limit 1 Output of error Replace external EEPROM	B2063		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
D9F15D	Winch turn sensor3: System error Load collective counter too high / Prewarning Output of error Check winch	B2063		E	2
D9F161	Winch turn sensor3: System error measuring system defect Operation conditional switch off, may not be shunted replace sensor through new part	B2063		E	2
D9F180	Winch turn sensor3: System error fatal internal software error Operation conditional switch off, may not be shunted replace sensor through new part	B2063		E	2
D9F1FF	Winch turn sensor3: System error Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B2063		E	2
D9FC1B	Winch turn sensor3: Control data transfer LSB-A digital shut off defective Operation conditional switch off, may not be shunted replace sensor through new part	B2063.X1:3		E	2
D9FCFF	Winch turn sensor3: Control data transfer LSB-A Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B2063.X1:3		E	2
DAD061	Winch turn sensor6: Supply measuring system defect Output of error Voltage supply sensor too high, check voltage, if volt. ok, then replace sensor	B2066.X1:1		E	2
DAD568	Winch turn sensor6: Input E0 open circuit or short circuit to supply voltage/ground Output of error Check pressure sensor-analog signal line, if nec. replace pressure sensor or winch turn sensor	B2066.X1:7		E	2
DAF060	Winch turn sensor6: Operating error Sensor wrong / not adjusted Variable overflow Output of error Readjust sensor with button or parameter P6 and P7 (coils, layers)	B2066		B	2
DAF110	Winch turn sensor6: System error inadmissible signal difference Operation conditional switch off, may not be shunted replace sensor through new part	B2066		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
DAF113	Winch turn sensor6: System error test total in EPROM/FLASH erroneous Operation conditional switch off, may not be shunted In LSB-sensor screen of test system: take over default values, or replace sensor	B2066		E	2
DAF11B	Winch turn sensor6: System error digital shut off defective Issue of error, 2. Shut off 'winch spooled out' not working replace sensor through new part	B2066		E	2
DAF120	Winch turn sensor6: System error saving error Operation conditional switch off, may not be shunted Reload data on external EEPROM, otherwise replace external EEPROM	B2066		E	2
DAF124	Winch turn sensor6: System error pre-warning disruption limit 1 Output of error Replace external EEPROM	B2066		E	2
DAF15D	Winch turn sensor6: System error Load collective counter too high / Prewarning Output of error Check winch	B2066		E	2
DAF161	Winch turn sensor6: System error measuring system defect Operation conditional switch off, may not be shunted replace sensor through new part	B2066		E	2
DAF180	Winch turn sensor6: System error fatal internal software error Operation conditional switch off, may not be shunted replace sensor through new part	B2066		E	2
DAF1FF	Winch turn sensor6: System error Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B2066		E	2
DAFC1B	Winch turn sensor6: Control data transfer LSB-A digital shut off defective Operation conditional switch off, may not be shunted replace sensor through new part	B2066.X1:3		E	2
DAFCFF	Winch turn sensor6: Control data transfer LSB-A Synchronization channel A,B did not work Operation conditional switch off, may not be shunted replace sensor through new part	B2066.X1:3		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E0000F	Master switch1: Inputs different information on other processor Module reset Replace module	A301		E	2
E00704	Master switch1: System voltage CPU/Logic / CPU0 level exceeded error report Inform Service of all error parameters and replace module	A301		E	0
E00705	Master switch1: System voltage CPU/Logic / CPU0 below minimum level error report Inform Service of all error parameters and replace module	A301		E	2
E0070F	Master switch1: System voltage CPU/Logic / CPU0 different information on other processor error report Inform Service of all error parameters and replace module	A301		E	2
E00804	Master switch1: Supply voltage 24V.1-2 / CPU0 level exceeded error report Check supplies, replace module	A301.X1:1	O-296.D1	E	0
E00805	Master switch1: Supply voltage 24V.1-2 / CPU0 below minimum level error report Check supplies, replace module	A301.X1:1	O-296.D1	E	0
E0080F	Master switch1: Supply voltage 24V.1-2 / CPU0 different information on other processor error report Check supplies, replace module	A301.X1:1	O-296.D1	E	2
E00B02	Master switch1: Switching output A0 HS (X) sensor deficiency data short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B03	Master switch1: Switching output A0 HS (X) sensor deficiency data short circuit to ground Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B12	Master switch1: Switching output A0 HS (X) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E00B13	Master switch1: Switching output A0 HS (X) open signal circuits Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B1A	Master switch1: Switching output A0 HS (X) User incorrect or erroneous Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B1B	Master switch1: Switching output A0 HS (X) digital shut off defective Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B1C	Master switch1: Switching output A0 HS (X) Current regulator defective Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B1D	Master switch1: Switching output A0 HS (X) Initial current outside permissible range Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B54	Master switch1: Switching output A0 HS (X) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B57	Master switch1: Switching output A0 HS (X) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B59	Master switch1: Switching output A0 HS (X) supply voltage missing Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00B72	Master switch1: Switching output A0 HS (X) outside source feeding Entry in error stack Report all error parameters to Service	A301.X1:3	O-297.A2	E	2
E00C02	Master switch1: Switching output A1 HS (Y) sensor deficiency data short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E00C03	Master switch1: Switching output A1 HS (Y) sensor deficiency data short circuit to ground Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C12	Master switch1: Switching output A1 HS (Y) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C13	Master switch1: Switching output A1 HS (Y) open signal circuits Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C1A	Master switch1: Switching output A1 HS (Y) User incorrect or erroneous Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C1B	Master switch1: Switching output A1 HS (Y) digital shut off defective Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C1C	Master switch1: Switching output A1 HS (Y) Current regulator defective Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C1D	Master switch1: Switching output A1 HS (Y) Initial current outside permissible range Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C54	Master switch1: Switching output A1 HS (Y) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C57	Master switch1: Switching output A1 HS (Y) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00C59	Master switch1: Switching output A1 HS (Y) supply voltage missing Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E00C72	Master switch1: Switching output A1 HS (Y) outside source feeding Entry in error stack Report all error parameters to Service	A301.X1:5	O-297.A3	E	2
E00D12	Master switch1: Switching output A2 HS (X) short circuit to ground Error display on display, shut off of outlets Check connection to user and user	A301.X1:2	O-297.A2	E	2
E00D13	Master switch1: Switching output A2 HS (X) open signal circuits Error display on display, shut off of outlets Input voltage outside of permissible value range	A301.X1:2	O-297.A2	E	2
E00D1A	Master switch1: Switching output A2 HS (X) User incorrect or erroneous Error display on display, shut off of outlets Check user resistance and line	A301.X1:2	O-297.A2	E	2
E00D1B	Master switch1: Switching output A2 HS (X) digital shut off defective Error display on display, shut off of outlets Replace LSB_AMS	A301.X1:2	O-297.A2	E	2
E00D54	Master switch1: Switching output A2 HS (X) short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A301.X1:2	O-297.A2	E	2
E00D57	Master switch1: Switching output A2 HS (X) open circuit or short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A301.X1:2	O-297.A2	E	2
E00E12	Master switch1: Switching output A3 HS (Y) short circuit to ground Error display on display, shut off of outlets Check connection to user and user	A301.X1:4	O-297.A3	E	2
E00E13	Master switch1: Switching output A3 HS (Y) open signal circuits Error display on display, shut off of outlets Input voltage outside of permissible value range	A301.X1:4	O-297.A3	E	2
E00E1A	Master switch1: Switching output A3 HS (Y) User incorrect or erroneous Error display on display, shut off of outlets Check user resistance and line	A301.X1:4	O-297.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E00E1B	Master switch1: Switching output A3 HS (Y) digital shut off defective Error display on display, shut off of outlets Replace LSB_AMS	A301.X1:4	O-297.A3	E	2
E00E54	Master switch1: Switching output A3 HS (Y) short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A301.X1:4	O-297.A3	E	2
E00E57	Master switch1: Switching output A3 HS (Y) open circuit or short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A301.X1:4	O-297.A3	E	2
E01C0F	Master switch1: Hand part different information on other processor Entry in error stack Report all error parameters to Service	A301		E	2
E01D21	Master switch1: Adjustment values in EEPROM / CPU0 invalid data record Entry in error stack Report all error parameters to Service	A301		E	2
E01EA0	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 0) Error display on display, entry in error stack Replace module	A301		E	2
E01EA1	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 1) Error display on display, entry in error stack Replace module	A301		E	2
E01EA2	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 2) Error display on display, entry in error stack Replace module	A301		E	2
E01EA3	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 3) Error display on display, entry in error stack Replace module	A301		E	2
E01EA4	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 4) Error display on display, entry in error stack Replace module	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E01EA5	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 5) Error display on display, entry in error stack Replace module	A301		E	2
E01EA6	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 6) Error display on display, entry in error stack Replace module	A301		E	2
E01EA7	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 7) Error display on display, entry in error stack Replace module	A301		E	2
E01EA8	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 8) Error display on display, entry in error stack Replace module	A301		E	2
E01EA9	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 9) Error display on display, entry in error stack Replace module	A301		E	2
E01EAA	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 10) Error display on display, entry in error stack Replace module	A301		E	2
E01EAB	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 11) Error display on display, entry in error stack Replace module	A301		E	2
E01EAC	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 12) Error display on display, entry in error stack Replace module	A301		E	2
E01EAD	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 13) Error display on display, entry in error stack Replace module	A301		E	2
E01EAE	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 14) Error display on display, entry in error stack Replace module	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E01EAF	Master switch1: X/Y- deflection unit / CPU0 Test system is erroneous (Error 15) Error display on display, entry in error stack Replace module	A301		E	2
E02013	Master switch1: System error OS-CPU0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A301		E	2
E02016	Master switch1: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A301		E	2
E02033	Master switch1: System error OS-CPU0 Different Signature error indication on display Report all error parameters to Service and replace module. Carry out download	A301		E	2
E02068	Master switch1: System error OS-CPU0 impermissible interrupt Module reset Replace module	A301		E	2
E02071	Master switch1: System error OS-CPU0 Structure file missing or faulty error indication on display Inform Service of all error parameters and replace module	A301		E	2
E02073	Master switch1: System error OS-CPU0 interpreter error error indication on display Inform Service of all error parameters and replace module	A301		E	2
E02075	Master switch1: System error OS-CPU0 SPI-error error indication on display Inform Service of all error parameters and replace module	A301		E	2
E02078	Master switch1: System error OS-CPU0 impermissible parameter Error display on display, entry in error stack Inform Service of all error parameters and replace module	A301		E	2
E02080	Master switch1: System error OS-CPU0 Fatal internal error Module reset Inform Service of all error parameters and replace module	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E02082	Master switch1: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A301		E	2
E020D0	Master switch1: System error OS-CPU0 Voltage drop Entry in error stack Report all error parameters to Service	A301		E	2
E020D1	Master switch1: System error OS-CPU0 Program stopped Entry in error memory, program is stopped (master switch not functional) Start crane again	A301		E	2
E02401	Master switch1: Control Data transfer LSB-A / CPU0 initialising error processor-register erroneous Entry in error stack Report all error parameters to Service	A301.X1:8	O-296.D3	E	2
E03001	Master switch1: Control / CPU0 Operating mode (Inputs) has changed since turn on No crane movement (Outlet) via this master switch, error message Check Mode-Inputs	A301		E	2
E03002	Master switch1: Control / CPU0 Operating mode (Inputs) does not match configuration No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E03003	Master switch1: Control / CPU0 Operating mode does not match other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E03004	Master switch1: Control / CPU0 Operating mode does not match LSB-Parameter No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E03005	Master switch1: Control / CPU0 No valid operating mode (crane op. / emerg. operation) No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E03008	Master switch1: Control / CPU0 No / impermissible outlet switching configured No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E03009	Master switch1: Control / CPU0 Configured outlet switching differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E0300A	Master switch1: Control / CPU0 Configuration data differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E03010	Master switch1: Control / CPU0 CAN-communication with UEA-Module erroneous/missing No crane movement (Outlet) via this master switch, error message Check CAN-connection, load LSB-Parameter(CAN-Ids via LSB-Parameter)	A301		E	2
E03011	Master switch1: Control / CPU0 LSB-communication with LSB-Master erroneous/missing No crane movement (Outlet) via this master switch, error message Check LSB-connection	A301		E	2
E03012	Master switch1: Control / CPU0 Communication with other channel (SPI) erroneous/missing No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A301		E	2
E03020	Master switch1: Control / CPU0 Not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A301		E	2
E03021	Master switch1: Control / CPU0 Other channel not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A301		E	2
E03022	Master switch1: Control / CPU0 Deflection has too high dynamics Entry in error stack Do not operate Master switch jerkily	A301		E	2
E03030	Master switch1: Control / CPU0 Shut off collective error No crane movement (Outlet) via this master switch, error message Observe error messages, start crane again (ignition OFF/ON), replace master switch	A301		E	2
E03040	Master switch1: Control / CPU0 No ground potential switched at active PWM-Outlet Y front No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E03041	Master switch1: Control / CPU0 No ground potential switched at active PWM-Outlet Y rear No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E03042	Master switch1: Control / CPU0 No ground potential switched at active Digital-Outlet Y Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E03043	Master switch1: Control / CPU0 No ground potential switched at active PWM-Outlet X left No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E03044	Master switch1: Control / CPU0 No ground potential switched at active PWM-Outlet X right No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E03045	Master switch1: Control / CPU0 No ground potential switched at active Digital-Outlet X Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E03050	Master switch1: Control / CPU0 Initial error No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E03051	Master switch1: Control / CPU0 Output error Output X-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E03052	Master switch1: Control / CPU0 Output error Output Y-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E08704	Master switch1: System voltage CPU/Logic / CPU1 level exceeded error report Inform Service of all error parameters and replace module	A301		E	0
E08705	Master switch1: System voltage CPU/Logic / CPU1 below minimum level error report Inform Service of all error parameters and replace module	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E0870F	Master switch1: System voltage CPU/Logic / CPU1 different information on other processor error report Inform Service of all error parameters and replace module	A301		E	2
E08804	Master switch1: Supply voltage 24V.1-2 / CPU1 level exceeded error report Check supplies, replace module	A301.X1:1	O-296.D1	E	0
E08805	Master switch1: Supply voltage 24V.1-2 / CPU1 below minimum level error report Check supplies, replace module	A301.X1:1	O-296.D1	E	0
E0880F	Master switch1: Supply voltage 24V.1-2 / CPU1 different information on other processor error indication on display Report all error parameters to Service	A301.X1:1	O-296.D1	E	2
E08F12	Master switch1: Switching output A4 LS (X+/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X2:4	O-297.D2	E	2
E08F54	Master switch1: Switching output A4 LS (X+/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:4	O-297.D2	E	2
E08F57	Master switch1: Switching output A4 LS (X+/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:4	O-297.D2	E	2
E09012	Master switch1: Switching output A5 LS (X+/A2) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X2:3	O-297.D2	E	2
E09054	Master switch1: Switching output A5 LS (X+/A2) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:3	O-297.D2	E	2
E09057	Master switch1: Switching output A5 LS (X+/A2) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:3	O-297.D2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E09112	Master switch1: Switching output A6 LS (X-/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X2:6	O-297.D3	E	2
E09154	Master switch1: Switching output A6 LS (X-/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:6	O-297.D3	E	2
E09157	Master switch1: Switching output A6 LS (X-/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:6	O-297.D3	E	2
E09212	Master switch1: Switching output A7 LS (X-/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X2:5	O-297.D3	E	2
E09254	Master switch1: Switching output A7 LS (X-/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:5	O-297.D3	E	2
E09257	Master switch1: Switching output A7 LS (X-/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:5	O-297.D3	E	2
E09312	Master switch1: Switching output A8 LS (Y+/A1) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X2:10	O-297.D5	E	2
E09354	Master switch1: Switching output A8 LS (Y+/A1) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:10	O-297.D5	E	2
E09357	Master switch1: Switching output A8 LS (Y+/A1) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:10	O-297.D5	E	2
E09412	Master switch1: Switching output A9 LS (Y+/A3) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X2:9	O-297.D4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E09454	Master switch1: Switching output A9 LS (Y+/A3) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:9	O-297.D4	E	2
E09457	Master switch1: Switching output A9 LS (Y+/A3) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:9	O-297.D4	E	2
E09512	Master switch1: Switching output A10 LS (Y-/A1) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X2:12	O-297.D6	E	2
E09554	Master switch1: Switching output A10 LS (Y-/A1) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:12	O-297.D6	E	2
E09557	Master switch1: Switching output A10 LS (Y-/A1) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:12	O-297.D6	E	2
E09612	Master switch1: Switching output A11 LS (Y-/A3) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X2:11	O-297.D5	E	2
E09654	Master switch1: Switching output A11 LS (Y-/A3) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:11	O-297.D5	E	2
E09657	Master switch1: Switching output A11 LS (Y-/A3) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X2:11	O-297.D5	E	2
E09712	Master switch1: Switching output A12 LS (X) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X1:11	O-297.A4	E	2
E09754	Master switch1: Switching output A12 LS (X) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:11	O-297.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E09757	Master switch1: Switching output A12 LS (X) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:11	O-297.A4	E	2
E09812	Master switch1: Switching output A13 LS (Y) short circuit to ground Entry in error stack Report all error parameters to Service	A301.X1:12	O-297.A5	E	2
E09854	Master switch1: Switching output A13 LS (Y) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:12	O-297.A5	E	2
E09857	Master switch1: Switching output A13 LS (Y) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A301.X1:12	O-297.A5	E	2
E09918	Master switch1: Switching output A4, A5, A6, A7, A12 (X) excess temperature Entry in error stack Report all error parameters to Service	A301.X2:3/4/5/6	O-297.D2/297.D3	E	2
E09A18	Master switch1: Switching output A8, A9, A10, A11, A13 (Y) excess temperature Entry in error stack Report all error parameters to Service	A301.X2:9/10/11	O-297.D4/297.D5	E	2
E09C0F	Master switch1: Hand part different information on other processor Entry in error stack Report all error parameters to Service	A301		E	2
E09D21	Master switch1: Adjustment values in EEPROM / CPU1 invalid data record error indication on display Inform Service of all error parameters and replace module	A301		E	2
E09EA0	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 0) Error display on display, entry in error stack Replace module	A301		E	2
E09EA1	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 1) Error display on display, entry in error stack Replace module	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E09EA2	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 2) Error display on display, entry in error stack Replace module	A301		E	2
E09EA3	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 3) Error display on display, entry in error stack Replace module	A301		E	2
E09EA4	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 4) Error display on display, entry in error stack Replace module	A301		E	2
E09EA5	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 5) Error display on display, entry in error stack Replace module	A301		E	2
E09EA6	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 6) Error display on display, entry in error stack Replace module	A301		E	2
E09EA7	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 7) Error display on display, entry in error stack Replace module	A301		E	2
E09EA8	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 8) Error display on display, entry in error stack Replace module	A301		E	2
E09EA9	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 9) Error display on display, entry in error stack Replace module	A301		E	2
E09EAA	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 10) Error display on display, entry in error stack Replace module	A301		E	2
E09EAB	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 11) Error display on display, entry in error stack Replace module	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E09EAC	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 12) Error display on display, entry in error stack Replace module	A301		E	2
E09EAD	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 13) Error display on display, entry in error stack Replace module	A301		E	2
E09EAE	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 14) Error display on display, entry in error stack Replace module	A301		E	2
E09EAF	Master switch1: X/Y- deflection unit / CPU1 Test system is erroneous (Error 15) Error display on display, entry in error stack Replace module	A301		E	2
E0A013	Master switch1: System error OS-CPU1 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A301		E	2
E0A016	Master switch1: System error OS-CPU1 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A301		E	2
E0A033	Master switch1: System error OS-CPU1 Different Signature error indication on display Report all error parameters to Service and replace module. Carry out download	A301		E	2
E0A068	Master switch1: System error OS-CPU1 impermissible interrupt Module reset Replace module	A301		E	2
E0A071	Master switch1: System error OS-CPU1 Structure file missing or faulty error indication on display Inform Service of all error parameters and replace module	A301		E	2
E0A073	Master switch1: System error OS-CPU1 interpreter error error indication on display Inform Service of all error parameters and replace module	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E0A075	Master switch1: System error OS-CPU1 SPI-error error indication on display Inform Service of all error parameters and replace module	A301		E	2
E0A078	Master switch1: System error OS-CPU1 impermissible parameter error indication on display Inform Service of all error parameters and replace module	A301		E	2
E0A080	Master switch1: System error OS-CPU1 Fatal internal error Module reset Inform Service of all error parameters and replace module	A301		E	2
E0A082	Master switch1: System error OS-CPU1 hardware-watchdog erroneous Module reset Replace module	A301		E	2
E0A0D0	Master switch1: System error OS-CPU1 Voltage drop Entry in error stack Report all error parameters to Service	A301		E	2
E0A0D1	Master switch1: System error OS-CPU1 Program stopped Entry in error memory, program is stopped (master switch not functional) Start crane again	A301		E	2
E0A401	Master switch1: Control Data transfer LSB-B / CPU1 initialising error processor-register erroneous Entry in error stack Report all error parameters to Service	A301.X2:8	O-296.D3	E	2
E0B001	Master switch1: Control / CPU1 Operating mode (Inputs) has changed since turn on No crane movement (Outlet) via this master switch, error message Check Mode-Inputs	A301		E	2
E0B002	Master switch1: Control / CPU1 Operating mode (Inputs) does not match configuration No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E0B003	Master switch1: Control / CPU1 Operating mode does not match other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E0B004	Master switch1: Control / CPU1 Operating mode does not match LSB-Parameter No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E0B005	Master switch1: Control / CPU1 No valid operating mode (crane op. / emerg. operation) No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E0B008	Master switch1: Control / CPU1 No / impermissible outlet switching configured No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E0B009	Master switch1: Control / CPU1 Configured outlet switching differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E0B00A	Master switch1: Control / CPU1 Configuration data differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A301		E	2
E0B010	Master switch1: Control / CPU1 CAN-communication with UEA-Module erroneous/missing No crane movement (Outlet) via this master switch, error message Check CAN-connection, load LSB-Parameter(CAN-Ids via LSB-Parameter)	A301		E	2
E0B011	Master switch1: Control / CPU1 LSB-communication with LSB-Master erroneous/missing No crane movement (Outlet) via this master switch, error message Check LSB-connection	A301		E	2
E0B012	Master switch1: Control / CPU1 Communication with other channel (SPI) erroneous/missing No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A301		E	2
E0B020	Master switch1: Control / CPU1 Not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A301		E	2
E0B021	Master switch1: Control / CPU1 Other channel not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E0B022	Master switch1: Control / CPU1 Deflection has too high dynamics Entry in error stack Do not operate Master switch jerkily	A301		E	2
E0B030	Master switch1: Control / CPU1 Shut off collective error No crane movement (Outlet) via this master switch, error message Observe error messages, start crane again (ignition OFF/ON), replace master switch	A301		E	2
E0B040	Master switch1: Control / CPU1 No ground potential switched at active PWM-Outlet Y front No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E0B041	Master switch1: Control / CPU1 No ground potential switched at active PWM-Outlet Y rear No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E0B042	Master switch1: Control / CPU1 No ground potential switched at active Digital-Outlet Y Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E0B043	Master switch1: Control / CPU1 No ground potential switched at active PWM-Outlet X left No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E0B044	Master switch1: Control / CPU1 No ground potential switched at active PWM-Outlet X right No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E0B045	Master switch1: Control / CPU1 No ground potential switched at active Digital-Outlet X Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E0B050	Master switch1: Control / CPU1 Initial error No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E0B051	Master switch1: Control / CPU1 Output error Output X-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E0B052	Master switch1: Control / CPU1 Output error Output Y-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A301		E	2
E1000F	Master switch2: Inputs different information on other processor Module reset Replace module	A302		E	2
E10704	Master switch2: System voltage CPU/Logic / CPU0 level exceeded error report Inform Service of all error parameters and replace module	A302		E	0
E10705	Master switch2: System voltage CPU/Logic / CPU0 below minimum level error report Inform Service of all error parameters and replace module	A302		E	2
E1070F	Master switch2: System voltage CPU/Logic / CPU0 different information on other processor error report Inform Service of all error parameters and replace module	A302		E	2
E10804	Master switch2: Supply voltage 24V.1-2 / CPU0 level exceeded error report Check supplies, replace module	A302.X1:1	O-298.D1	E	0
E10805	Master switch2: Supply voltage 24V.1-2 / CPU0 below minimum level error report Check supplies, replace module	A302.X1:1	O-298.D1	E	0
E1080F	Master switch2: Supply voltage 24V.1-2 / CPU0 different information on other processor error report Check supplies, replace module	A302.X1:1	O-298.D1	E	2
E10B02	Master switch2: Switching output A0 HS (X) sensor deficiency data short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B03	Master switch2: Switching output A0 HS (X) sensor deficiency data short circuit to ground Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E10B12	Master switch2: Switching output A0 HS (X) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B13	Master switch2: Switching output A0 HS (X) open signal circuits Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B1A	Master switch2: Switching output A0 HS (X) User incorrect or erroneous Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B1B	Master switch2: Switching output A0 HS (X) digital shut off defective Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B1C	Master switch2: Switching output A0 HS (X) Current regulator defective Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B1D	Master switch2: Switching output A0 HS (X) Initial current outside permissible range Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B54	Master switch2: Switching output A0 HS (X) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B57	Master switch2: Switching output A0 HS (X) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B59	Master switch2: Switching output A0 HS (X) supply voltage missing Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2
E10B72	Master switch2: Switching output A0 HS (X) outside source feeding Entry in error stack Report all error parameters to Service	A302.X1:3	O-299.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E10C02	Master switch2: Switching output A1 HS (Y) sensor deficiency data short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C03	Master switch2: Switching output A1 HS (Y) sensor deficiency data short circuit to ground Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C12	Master switch2: Switching output A1 HS (Y) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C13	Master switch2: Switching output A1 HS (Y) open signal circuits Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C1A	Master switch2: Switching output A1 HS (Y) User incorrect or erroneous Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C1B	Master switch2: Switching output A1 HS (Y) digital shut off defective Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C1C	Master switch2: Switching output A1 HS (Y) Current regulator defective Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C1D	Master switch2: Switching output A1 HS (Y) Initial current outside permissible range Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C54	Master switch2: Switching output A1 HS (Y) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C57	Master switch2: Switching output A1 HS (Y) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E10C59	Master switch2: Switching output A1 HS (Y) supply voltage missing Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10C72	Master switch2: Switching output A1 HS (Y) outside source feeding Entry in error stack Report all error parameters to Service	A302.X1:5	O-299.A3	E	2
E10D12	Master switch2: Switching output A2 HS (X) short circuit to ground Error display on display, shut off of outlets Check connection to user and user	A302.X1:2	O-299.A2	E	2
E10D13	Master switch2: Switching output A2 HS (X) open signal circuits Error display on display, shut off of outlets Input voltage outside of permissible value range	A302.X1:2	O-299.A2	E	2
E10D1A	Master switch2: Switching output A2 HS (X) User incorrect or erroneous Error display on display, shut off of outlets Check user resistance and line	A302.X1:2	O-299.A2	E	2
E10D1B	Master switch2: Switching output A2 HS (X) digital shut off defective Error display on display, shut off of outlets Replace LSB_AMS	A302.X1:2	O-299.A2	E	2
E10D54	Master switch2: Switching output A2 HS (X) short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A302.X1:2	O-299.A2	E	2
E10D57	Master switch2: Switching output A2 HS (X) open circuit or short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A302.X1:2	O-299.A2	E	2
E10E12	Master switch2: Switching output A3 HS (Y) short circuit to ground Error display on display, shut off of outlets Check connection to user and user	A302.X1:4	O-299.A3	E	2
E10E13	Master switch2: Switching output A3 HS (Y) open signal circuits Error display on display, shut off of outlets Input voltage outside of permissible value range	A302.X1:4	O-299.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E10E1A	Master switch2: Switching output A3 HS (Y) User incorrect or erroneous Error display on display, shut off of outlets Check user resistance and line	A302.X1:4	O-299.A3	E	2
E10E1B	Master switch2: Switching output A3 HS (Y) digital shut off defective Error display on display, shut off of outlets Replace LSB_AMS	A302.X1:4	O-299.A3	E	2
E10E54	Master switch2: Switching output A3 HS (Y) short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A302.X1:4	O-299.A3	E	2
E10E57	Master switch2: Switching output A3 HS (Y) open circuit or short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A302.X1:4	O-299.A3	E	2
E11C0F	Master switch2: Hand part different information on other processor Entry in error stack Report all error parameters to Service	A302		E	2
E11D21	Master switch2: Adjustment values in EEPROM / CPU0 invalid data record Entry in error stack Report all error parameters to Service	A302		E	2
E11EA0	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 0) Error display on display, entry in error stack Replace module	A302		E	2
E11EA1	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 1) Error display on display, entry in error stack Replace module	A302		E	2
E11EA2	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 2) Error display on display, entry in error stack Replace module	A302		E	2
E11EA3	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 3) Error display on display, entry in error stack Replace module	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E11EA4	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 4) Error display on display, entry in error stack Replace module	A302		E	2
E11EA5	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 5) Error display on display, entry in error stack Replace module	A302		E	2
E11EA6	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 6) Error display on display, entry in error stack Replace module	A302		E	2
E11EA7	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 7) Error display on display, entry in error stack Replace module	A302		E	2
E11EA8	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 8) Error display on display, entry in error stack Replace module	A302		E	2
E11EA9	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 9) Error display on display, entry in error stack Replace module	A302		E	2
E11EAA	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 10) Error display on display, entry in error stack Replace module	A302		E	2
E11EAB	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 11) Error display on display, entry in error stack Replace module	A302		E	2
E11EAC	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 12) Error display on display, entry in error stack Replace module	A302		E	2
E11EAD	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 13) Error display on display, entry in error stack Replace module	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E11EAE	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 14) Error display on display, entry in error stack Replace module	A302		E	2
E11EAF	Master switch2: X/Y- deflection unit / CPU0 Test system is erroneous (Error 15) Error display on display, entry in error stack Replace module	A302		E	2
E12013	Master switch2: System error OS-CPU0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A302		E	2
E12016	Master switch2: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A302		E	2
E12033	Master switch2: System error OS-CPU0 Different Signature error indication on display Report all error parameters to Service and replace module. Carry out download	A302		E	2
E12068	Master switch2: System error OS-CPU0 impermissible interrupt Module reset Replace module	A302		E	2
E12071	Master switch2: System error OS-CPU0 Structure file missing or faulty error indication on display Inform Service of all error parameters and replace module	A302		E	2
E12073	Master switch2: System error OS-CPU0 interpreter error error indication on display Inform Service of all error parameters and replace module	A302		E	2
E12075	Master switch2: System error OS-CPU0 SPI-error error indication on display Inform Service of all error parameters and replace module	A302		E	2
E12078	Master switch2: System error OS-CPU0 impermissible parameter Error display on display, entry in error stack Inform Service of all error parameters and replace module	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E12080	Master switch2: System error OS-CPU0 Fatal internal error Module reset Inform Service of all error parameters and replace module	A302		E	2
E12082	Master switch2: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A302		E	2
E120D0	Master switch2: System error OS-CPU0 Voltage drop Entry in error stack Report all error parameters to Service	A302		E	2
E120D1	Master switch2: System error OS-CPU0 Program stopped Entry in error memory, program is stopped (master switch not functional) Start crane again	A302		E	2
E12401	Master switch2: Control Data transfer LSB-A / CPU0 initialising error processor-register erroneous Entry in error stack Report all error parameters to Service	A302.X1:8	O-298.D3	E	2
E13001	Master switch2: Control / CPU0 Operating mode (Inputs) has changed since turn on No crane movement (Outlet) via this master switch, error message Check Mode-Inputs	A302		E	2
E13002	Master switch2: Control / CPU0 Operating mode (Inputs) does not match configuration No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E13003	Master switch2: Control / CPU0 Operating mode does not match other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E13004	Master switch2: Control / CPU0 Operating mode does not match LSB-Parameter No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E13005	Master switch2: Control / CPU0 No valid operating mode (crane op. / emerg. operation) No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E13008	Master switch2: Control / CPU0 No / impermissible outlet switching configured No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E13009	Master switch2: Control / CPU0 Configured outlet switching differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E1300A	Master switch2: Control / CPU0 Configuration data differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E13010	Master switch2: Control / CPU0 CAN-communication with UEA-Module erroneous/missing No crane movement (Outlet) via this master switch, error message Check CAN-connection, load LSB-Parameter(CAN-Ids via LSB-Parameter)	A302		E	2
E13011	Master switch2: Control / CPU0 LSB-communication with LSB-Master erroneous/missing No crane movement (Outlet) via this master switch, error message Check LSB-connection	A302		E	2
E13012	Master switch2: Control / CPU0 Communication with other channel (SPI) erroneous/missing No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A302		E	2
E13020	Master switch2: Control / CPU0 Not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A302		E	2
E13021	Master switch2: Control / CPU0 Other channel not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A302		E	2
E13022	Master switch2: Control / CPU0 Deflection has too high dynamics Entry in error stack Do not operate Master switch jerkily	A302		E	2
E13030	Master switch2: Control / CPU0 Shut off collective error No crane movement (Outlet) via this master switch, error message Observe error messages, start crane again (ignition OFF/ON), replace master switch	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E13040	Master switch2: Control / CPU0 No ground potential switched at active PWM-Outlet Y front No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E13041	Master switch2: Control / CPU0 No ground potential switched at active PWM-Outlet Y rear No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E13042	Master switch2: Control / CPU0 No ground potential switched at active Digital-Outlet Y Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E13043	Master switch2: Control / CPU0 No ground potential switched at active PWM-Outlet X left No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E13044	Master switch2: Control / CPU0 No ground potential switched at active PWM-Outlet X right No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E13045	Master switch2: Control / CPU0 No ground potential switched at active Digital-Outlet X Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E13050	Master switch2: Control / CPU0 Initial error No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E13051	Master switch2: Control / CPU0 Output error Output X-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E13052	Master switch2: Control / CPU0 Output error Output Y-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E18704	Master switch2: System voltage CPU/Logic / CPU1 level exceeded error report Inform Service of all error parameters and replace module	A302		E	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E18705	Master switch2: System voltage CPU/Logic / CPU1 below minimum level error report Inform Service of all error parameters and replace module	A302		E	2
E1870F	Master switch2: System voltage CPU/Logic / CPU1 different information on other processor error report Inform Service of all error parameters and replace module	A302		E	2
E18804	Master switch2: Supply voltage 24V.1-2 / CPU1 level exceeded error report Check supplies, replace module	A302.X1:1	O-298.D1	E	0
E18805	Master switch2: Supply voltage 24V.1-2 / CPU1 below minimum level error report Check supplies, replace module	A302.X1:1	O-298.D1	E	0
E1880F	Master switch2: Supply voltage 24V.1-2 / CPU1 different information on other processor error indication on display Report all error parameters to Service	A302.X1:1	O-298.D1	E	2
E18F12	Master switch2: Switching output A4 LS (X+/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X2:4	O-299.D2	E	2
E18F54	Master switch2: Switching output A4 LS (X+/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:4	O-299.D2	E	2
E18F57	Master switch2: Switching output A4 LS (X+/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:4	O-299.D2	E	2
E19012	Master switch2: Switching output A5 LS (X+/A2) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X2:3	O-299.D2	E	2
E19054	Master switch2: Switching output A5 LS (X+/A2) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:3	O-299.D2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E19057	Master switch2: Switching output A5 LS (X+/A2) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:3	O-299.D2	E	2
E19112	Master switch2: Switching output A6 LS (X-/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X2:6	O-299.D3	E	2
E19154	Master switch2: Switching output A6 LS (X-/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:6	O-299.D3	E	2
E19157	Master switch2: Switching output A6 LS (X-/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:6	O-299.D3	E	2
E19212	Master switch2: Switching output A7 LS (X-/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X2:5	O-299.D3	E	2
E19254	Master switch2: Switching output A7 LS (X-/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:5	O-299.D3	E	2
E19257	Master switch2: Switching output A7 LS (X-/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:5	O-299.D3	E	2
E19312	Master switch2: Switching output A8 LS (Y+/A1) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X2:10	O-299.D5	E	2
E19354	Master switch2: Switching output A8 LS (Y+/A1) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:10	O-299.D5	E	2
E19357	Master switch2: Switching output A8 LS (Y+/A1) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:10	O-299.D5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E19412	Master switch2: Switching output A9 LS (Y+/A3) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X2:9	O-299.D4	E	2
E19454	Master switch2: Switching output A9 LS (Y+/A3) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:9	O-299.D4	E	2
E19457	Master switch2: Switching output A9 LS (Y+/A3) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:9	O-299.D4	E	2
E19512	Master switch2: Switching output A10 LS (Y-/A1) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X2:12	O-299.D6	E	2
E19554	Master switch2: Switching output A10 LS (Y-/A1) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:12	O-299.D6	E	2
E19557	Master switch2: Switching output A10 LS (Y-/A1) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:12	O-299.D6	E	2
E19612	Master switch2: Switching output A11 LS (Y-/A3) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X2:11	O-299.D5	E	2
E19654	Master switch2: Switching output A11 LS (Y-/A3) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:11	O-299.D5	E	2
E19657	Master switch2: Switching output A11 LS (Y-/A3) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X2:11	O-299.D5	E	2
E19712	Master switch2: Switching output A12 LS (X) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X1:11	O-299.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E19754	Master switch2: Switching output A12 LS (X) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:11	O-299.A4	E	2
E19757	Master switch2: Switching output A12 LS (X) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:11	O-299.A4	E	2
E19812	Master switch2: Switching output A13 LS (Y) short circuit to ground Entry in error stack Report all error parameters to Service	A302.X1:12	O-299.A5	E	2
E19854	Master switch2: Switching output A13 LS (Y) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:12	O-299.A5	E	2
E19857	Master switch2: Switching output A13 LS (Y) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A302.X1:12	O-299.A5	E	2
E19918	Master switch2: Switching output A4, A5, A6, A7, A12 (X) excess temperature Entry in error stack Report all error parameters to Service	A302.X2:3/4/5/6	O-299.D2/299.D3	E	2
E19A18	Master switch2: Switching output A8, A9, A10, A11, A13 (Y) excess temperature Entry in error stack Report all error parameters to Service	A302.X2:9/10/11	O-299.D4/299.D5	E	2
E19C0F	Master switch2: Hand part different information on other processor Entry in error stack Report all error parameters to Service	A302		E	2
E19D21	Master switch2: Adjustment values in EEPROM / CPU1 invalid data record error indication on display Inform Service of all error parameters and replace module	A302		E	2
E19EA0	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 0) Error display on display, entry in error stack Replace module	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E19EA1	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 1) Error display on display, entry in error stack Replace module	A302		E	2
E19EA2	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 2) Error display on display, entry in error stack Replace module	A302		E	2
E19EA3	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 3) Error display on display, entry in error stack Replace module	A302		E	2
E19EA4	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 4) Error display on display, entry in error stack Replace module	A302		E	2
E19EA5	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 5) Error display on display, entry in error stack Replace module	A302		E	2
E19EA6	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 6) Error display on display, entry in error stack Replace module	A302		E	2
E19EA7	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 7) Error display on display, entry in error stack Replace module	A302		E	2
E19EA8	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 8) Error display on display, entry in error stack Replace module	A302		E	2
E19EA9	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 9) Error display on display, entry in error stack Replace module	A302		E	2
E19EAA	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 10) Error display on display, entry in error stack Replace module	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E19EAB	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 11) Error display on display, entry in error stack Replace module	A302		E	2
E19EAC	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 12) Error display on display, entry in error stack Replace module	A302		E	2
E19EAD	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 13) Error display on display, entry in error stack Replace module	A302		E	2
E19EAE	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 14) Error display on display, entry in error stack Replace module	A302		E	2
E19EAF	Master switch2: X/Y- deflection unit / CPU1 Test system is erroneous (Error 15) Error display on display, entry in error stack Replace module	A302		E	2
E1A013	Master switch2: System error OS-CPU1 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A302		E	2
E1A016	Master switch2: System error OS-CPU1 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A302		E	2
E1A033	Master switch2: System error OS-CPU1 Different Signature error indication on display Report all error parameters to Service and replace module. Carry out download	A302		E	2
E1A068	Master switch2: System error OS-CPU1 impermissible interrupt Module reset Replace module	A302		E	2
E1A071	Master switch2: System error OS-CPU1 Structure file missing or faulty error indication on display Inform Service of all error parameters and replace module	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E1A073	Master switch2: System error OS-CPU1 interpreter error error indication on display Inform Service of all error parameters and replace module	A302		E	2
E1A075	Master switch2: System error OS-CPU1 SPI-error error indication on display Inform Service of all error parameters and replace module	A302		E	2
E1A078	Master switch2: System error OS-CPU1 impermissible parameter error indication on display Inform Service of all error parameters and replace module	A302		E	2
E1A080	Master switch2: System error OS-CPU1 Fatal internal error Module reset Inform Service of all error parameters and replace module	A302		E	2
E1A082	Master switch2: System error OS-CPU1 hardware-watchdog erroneous Module reset Replace module	A302		E	2
E1A0D0	Master switch2: System error OS-CPU1 Voltage drop Entry in error stack Report all error parameters to Service	A302		E	2
E1A0D1	Master switch2: System error OS-CPU1 Program stopped Entry in error memory, program is stopped (master switch not functional) Start crane again	A302		E	2
E1A401	Master switch2: Control Data transfer LSB-B / CPU1 initialising error processor-register erroneous Entry in error stack Report all error parameters to Service	A302.X2:8	O-298.D3	E	2
E1B001	Master switch2: Control / CPU1 Operating mode (Inputs) has changed since turn on No crane movement (Outlet) via this master switch, error message Check Mode-Inputs	A302		E	2
E1B002	Master switch2: Control / CPU1 Operating mode (Inputs) does not match configuration No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E1B003	Master switch2: Control / CPU1 Operating mode does not match other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E1B004	Master switch2: Control / CPU1 Operating mode does not match LSB-Parameter No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E1B005	Master switch2: Control / CPU1 No valid operating mode (crane op. / emerg. operation) No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E1B008	Master switch2: Control / CPU1 No / impermissible outlet switching configured No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E1B009	Master switch2: Control / CPU1 Configured outlet switching differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E1B00A	Master switch2: Control / CPU1 Configuration data differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A302		E	2
E1B010	Master switch2: Control / CPU1 CAN-communication with UEA-Module erroneous/missing No crane movement (Outlet) via this master switch, error message Check CAN-connection, load LSB-Parameter(CAN-Ids via LSB-Parameter)	A302		E	2
E1B011	Master switch2: Control / CPU1 LSB-communication with LSB-Master erroneous/missing No crane movement (Outlet) via this master switch, error message Check LSB-connection	A302		E	2
E1B012	Master switch2: Control / CPU1 Communication with other channel (SPI) erroneous/missing No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A302		E	2
E1B020	Master switch2: Control / CPU1 Not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E1B021	Master switch2: Control / CPU1 Other channel not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A302		E	2
E1B022	Master switch2: Control / CPU1 Deflection has too high dynamics Entry in error stack Do not operate Master switch jerkily	A302		E	2
E1B030	Master switch2: Control / CPU1 Shut off collective error No crane movement (Outlet) via this master switch, error message Observe error messages, start crane again (ignition OFF/ON), replace master switch	A302		E	2
E1B040	Master switch2: Control / CPU1 No ground potential switched at active PWM-Outlet Y front No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E1B041	Master switch2: Control / CPU1 No ground potential switched at active PWM-Outlet Y rear No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E1B042	Master switch2: Control / CPU1 No ground potential switched at active Digital-Outlet Y Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E1B043	Master switch2: Control / CPU1 No ground potential switched at active PWM-Outlet X left No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E1B044	Master switch2: Control / CPU1 No ground potential switched at active PWM-Outlet X right No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E1B045	Master switch2: Control / CPU1 No ground potential switched at active Digital-Outlet X Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E1B050	Master switch2: Control / CPU1 Initial error No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E1B051	Master switch2: Control / CPU1 Output error Output X-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E1B052	Master switch2: Control / CPU1 Output error Output Y-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A302		E	2
E2000F	Master switch3: Inputs different information on other processor Module reset Replace module	A303		E	2
E20704	Master switch3: System voltage CPU/Logic / CPU0 level exceeded error report Inform Service of all error parameters and replace module	A303		E	0
E20705	Master switch3: System voltage CPU/Logic / CPU0 below minimum level error report Inform Service of all error parameters and replace module	A303		E	2
E2070F	Master switch3: System voltage CPU/Logic / CPU0 different information on other processor error report Inform Service of all error parameters and replace module	A303		E	2
E20804	Master switch3: Supply voltage 24V.1-2 / CPU0 level exceeded error report Check supplies, replace module	A303.X1:1	O-300.D1	E	0
E20805	Master switch3: Supply voltage 24V.1-2 / CPU0 below minimum level error report Check supplies, replace module	A303.X1:1	O-300.D1	E	0
E2080F	Master switch3: Supply voltage 24V.1-2 / CPU0 different information on other processor error report Check supplies, replace module	A303.X1:1	O-300.D1	E	2
E20B02	Master switch3: Switching output A0 HS (X) sensor deficiency data short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E20B03	Master switch3: Switching output A0 HS (X) sensor deficiency data short circuit to ground Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B12	Master switch3: Switching output A0 HS (X) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B13	Master switch3: Switching output A0 HS (X) open signal circuits Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B1A	Master switch3: Switching output A0 HS (X) User incorrect or erroneous Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B1B	Master switch3: Switching output A0 HS (X) digital shut off defective Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B1C	Master switch3: Switching output A0 HS (X) Current regulator defective Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B1D	Master switch3: Switching output A0 HS (X) Initial current outside permissible range Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B54	Master switch3: Switching output A0 HS (X) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B57	Master switch3: Switching output A0 HS (X) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20B59	Master switch3: Switching output A0 HS (X) supply voltage missing Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E20B72	Master switch3: Switching output A0 HS (X) outside source feeding Entry in error stack Report all error parameters to Service	A303.X1:3	O-301.A2	E	2
E20C02	Master switch3: Switching output A1 HS (Y) sensor deficiency data short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C03	Master switch3: Switching output A1 HS (Y) sensor deficiency data short circuit to ground Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C12	Master switch3: Switching output A1 HS (Y) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C13	Master switch3: Switching output A1 HS (Y) open signal circuits Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C1A	Master switch3: Switching output A1 HS (Y) User incorrect or erroneous Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C1B	Master switch3: Switching output A1 HS (Y) digital shut off defective Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C1C	Master switch3: Switching output A1 HS (Y) Current regulator defective Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C1D	Master switch3: Switching output A1 HS (Y) Initial current outside permissible range Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C54	Master switch3: Switching output A1 HS (Y) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E20C57	Master switch3: Switching output A1 HS (Y) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C59	Master switch3: Switching output A1 HS (Y) supply voltage missing Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20C72	Master switch3: Switching output A1 HS (Y) outside source feeding Entry in error stack Report all error parameters to Service	A303.X1:5	O-301.A3	E	2
E20D12	Master switch3: Switching output A2 HS (X) short circuit to ground Error display on display, shut off of outlets Check connection to user and user	A303.X1:2	O-301.A2	E	2
E20D13	Master switch3: Switching output A2 HS (X) open signal circuits Error display on display, shut off of outlets Input voltage outside of permissible value range	A303.X1:2	O-301.A2	E	2
E20D1A	Master switch3: Switching output A2 HS (X) User incorrect or erroneous Error display on display, shut off of outlets Check user resistance and line	A303.X1:2	O-301.A2	E	2
E20D1B	Master switch3: Switching output A2 HS (X) digital shut off defective Error display on display, shut off of outlets Replace LSB_AMS	A303.X1:2	O-301.A2	E	2
E20D54	Master switch3: Switching output A2 HS (X) short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A303.X1:2	O-301.A2	E	2
E20D57	Master switch3: Switching output A2 HS (X) open circuit or short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A303.X1:2	O-301.A2	E	2
E20E12	Master switch3: Switching output A3 HS (Y) short circuit to ground Error display on display, shut off of outlets Check connection to user and user	A303.X1:4	O-301.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E20E13	Master switch3: Switching output A3 HS (Y) open signal circuits Error display on display, shut off of outlets Input voltage outside of permissible value range	A303.X1:4	O-301.A3	E	2
E20E1A	Master switch3: Switching output A3 HS (Y) User incorrect or erroneous Error display on display, shut off of outlets Check user resistance and line	A303.X1:4	O-301.A3	E	2
E20E1B	Master switch3: Switching output A3 HS (Y) digital shut off defective Error display on display, shut off of outlets Replace LSB_AMS	A303.X1:4	O-301.A3	E	2
E20E54	Master switch3: Switching output A3 HS (Y) short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A303.X1:4	O-301.A3	E	2
E20E57	Master switch3: Switching output A3 HS (Y) open circuit or short circuit to supply voltage Error display on display, shut off of outlets Check line connection and user	A303.X1:4	O-301.A3	E	2
E21C0F	Master switch3: Hand part different information on other processor Entry in error stack Report all error parameters to Service	A303		E	2
E21D21	Master switch3: Adjustment values in EEPROM / CPU0 invalid data record Entry in error stack Report all error parameters to Service	A303		E	2
E21EA0	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 0) Error display on display, entry in error stack Replace module	A303		E	2
E21EA1	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 1) Error display on display, entry in error stack Replace module	A303		E	2
E21EA2	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 2) Error display on display, entry in error stack Replace module	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E21EA3	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 3) Error display on display, entry in error stack Replace module	A303		E	2
E21EA4	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 4) Error display on display, entry in error stack Replace module	A303		E	2
E21EA5	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 5) Error display on display, entry in error stack Replace module	A303		E	2
E21EA6	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 6) Error display on display, entry in error stack Replace module	A303		E	2
E21EA7	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 7) Error display on display, entry in error stack Replace module	A303		E	2
E21EA8	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 8) Error display on display, entry in error stack Replace module	A303		E	2
E21EA9	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 9) Error display on display, entry in error stack Replace module	A303		E	2
E21EAA	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 10) Error display on display, entry in error stack Replace module	A303		E	2
E21EAB	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 11) Error display on display, entry in error stack Replace module	A303		E	2
E21EAC	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 12) Error display on display, entry in error stack Replace module	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E21EAD	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 13) Error display on display, entry in error stack Replace module	A303		E	2
E21EAE	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 14) Error display on display, entry in error stack Replace module	A303		E	2
E21EAF	Master switch3: X/Y- deflection unit / CPU0 Test system is erroneous (Error 15) Error display on display, entry in error stack Replace module	A303		E	2
E22013	Master switch3: System error OS-CPU0 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A303		E	2
E22016	Master switch3: System error OS-CPU0 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A303		E	2
E22033	Master switch3: System error OS-CPU0 Different Signature error indication on display Report all error parameters to Service and replace module. Carry out download	A303		E	2
E22068	Master switch3: System error OS-CPU0 impermissible interrupt Module reset Replace module	A303		E	2
E22071	Master switch3: System error OS-CPU0 Structure file missing or faulty error indication on display Inform Service of all error parameters and replace module	A303		E	2
E22073	Master switch3: System error OS-CPU0 interpreter error error indication on display Inform Service of all error parameters and replace module	A303		E	2
E22075	Master switch3: System error OS-CPU0 SPI-error error indication on display Inform Service of all error parameters and replace module	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E22078	Master switch3: System error OS-CPU0 impermissible parameter Error display on display, entry in error stack Inform Service of all error parameters and replace module	A303		E	2
E22080	Master switch3: System error OS-CPU0 Fatal internal error Module reset Inform Service of all error parameters and replace module	A303		E	2
E22082	Master switch3: System error OS-CPU0 hardware-watchdog erroneous Module reset Replace module	A303		E	2
E220D0	Master switch3: System error OS-CPU0 Voltage drop Entry in error stack Report all error parameters to Service	A303		E	2
E220D1	Master switch3: System error OS-CPU0 Program stopped Entry in error memory, program is stopped (master switch not functional) Start crane again	A303		E	2
E22401	Master switch3: Control Data transfer LSB-A / CPU0 initialising error processor-register erroneous Entry in error stack Report all error parameters to Service	A303.X1:8	O-300.D3	E	2
E23001	Master switch3: Control / CPU0 Operating mode (Inputs) has changed since turn on No crane movement (Outlet) via this master switch, error message Check Mode-Inputs	A303		E	2
E23002	Master switch3: Control / CPU0 Operating mode (Inputs) does not match configuration No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E23003	Master switch3: Control / CPU0 Operating mode does not match other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E23004	Master switch3: Control / CPU0 Operating mode does not match LSB-Parameter No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E23005	Master switch3: Control / CPU0 No valid operating mode (crane op. / emerg. operation) No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E23008	Master switch3: Control / CPU0 No / impermissible outlet switching configured No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E23009	Master switch3: Control / CPU0 Configured outlet switching differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E2300A	Master switch3: Control / CPU0 Configuration data differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E23010	Master switch3: Control / CPU0 CAN-communication with UEA-Module erroneous/missing No crane movement (Outlet) via this master switch, error message Check CAN-connection, load LSB-Parameter(CAN-Ids via LSB-Parameter)	A303		E	2
E23011	Master switch3: Control / CPU0 LSB-communication with LSB-Master erroneous/missing No crane movement (Outlet) via this master switch, error message Check LSB-connection	A303		E	2
E23012	Master switch3: Control / CPU0 Communication with other channel (SPI) erroneous/missing No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A303		E	2
E23020	Master switch3: Control / CPU0 Not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A303		E	2
E23021	Master switch3: Control / CPU0 Other channel not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A303		E	2
E23022	Master switch3: Control / CPU0 Deflection has too high dynamics Entry in error stack Do not operate Master switch jerkily	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E23030	Master switch3: Control / CPU0 Shut off collective error No crane movement (Outlet) via this master switch, error message Observe error messages, start crane again (ignition OFF/ON), replace master switch	A303		E	2
E23040	Master switch3: Control / CPU0 No ground potential switched at active PWM-Outlet Y front No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E23041	Master switch3: Control / CPU0 No ground potential switched at active PWM-Outlet Y rear No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E23042	Master switch3: Control / CPU0 No ground potential switched at active Digital-Outlet Y Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E23043	Master switch3: Control / CPU0 No ground potential switched at active PWM-Outlet X left No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E23044	Master switch3: Control / CPU0 No ground potential switched at active PWM-Outlet X right No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E23045	Master switch3: Control / CPU0 No ground potential switched at active Digital-Outlet X Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E23050	Master switch3: Control / CPU0 Initial error No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E23051	Master switch3: Control / CPU0 Output error Output X-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E23052	Master switch3: Control / CPU0 Output error Output Y-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E28704	Master switch3: System voltage CPU/Logic / CPU1 level exceeded error report Inform Service of all error parameters and replace module	A303		E	0
E28705	Master switch3: System voltage CPU/Logic / CPU1 below minimum level error report Inform Service of all error parameters and replace module	A303		E	2
E2870F	Master switch3: System voltage CPU/Logic / CPU1 different information on other processor error report Inform Service of all error parameters and replace module	A303		E	2
E28804	Master switch3: Supply voltage 24V.1-2 / CPU1 level exceeded error report Check supplies, replace module	A303.X1:1	O-300.D1	E	0
E28805	Master switch3: Supply voltage 24V.1-2 / CPU1 below minimum level error report Check supplies, replace module	A303.X1:1	O-300.D1	E	0
E2880F	Master switch3: Supply voltage 24V.1-2 / CPU1 different information on other processor error indication on display Report all error parameters to Service	A303.X1:1	O-300.D1	E	2
E28F12	Master switch3: Switching output A4 LS (X+/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X2:4	O-301.D2	E	2
E28F54	Master switch3: Switching output A4 LS (X+/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:4	O-301.D2	E	2
E28F57	Master switch3: Switching output A4 LS (X+/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:4	O-301.D2	E	2
E29012	Master switch3: Switching output A5 LS (X+/A2) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X2:3	O-301.D2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E29054	Master switch3: Switching output A5 LS (X+/A2) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:3	O-301.D2	E	2
E29057	Master switch3: Switching output A5 LS (X+/A2) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:3	O-301.D2	E	2
E29112	Master switch3: Switching output A6 LS (X-/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X2:6	O-301.D3	E	2
E29154	Master switch3: Switching output A6 LS (X-/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:6	O-301.D3	E	2
E29157	Master switch3: Switching output A6 LS (X-/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:6	O-301.D3	E	2
E29212	Master switch3: Switching output A7 LS (X-/A0) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X2:5	O-301.D3	E	2
E29254	Master switch3: Switching output A7 LS (X-/A0) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:5	O-301.D3	E	2
E29257	Master switch3: Switching output A7 LS (X-/A0) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:5	O-301.D3	E	2
E29312	Master switch3: Switching output A8 LS (Y+/A1) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X2:10	O-301.D5	E	2
E29354	Master switch3: Switching output A8 LS (Y+/A1) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:10	O-301.D5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E29357	Master switch3: Switching output A8 LS (Y+/A1) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:10	O-301.D5	E	2
E29412	Master switch3: Switching output A9 LS (Y+/A3) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X2:9	O-301.D4	E	2
E29454	Master switch3: Switching output A9 LS (Y+/A3) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:9	O-301.D4	E	2
E29457	Master switch3: Switching output A9 LS (Y+/A3) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:9	O-301.D4	E	2
E29512	Master switch3: Switching output A10 LS (Y-/A1) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X2:12	O-301.D6	E	2
E29554	Master switch3: Switching output A10 LS (Y-/A1) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:12	O-301.D6	E	2
E29557	Master switch3: Switching output A10 LS (Y-/A1) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:12	O-301.D6	E	2
E29612	Master switch3: Switching output A11 LS (Y-/A3) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X2:11	O-301.D5	E	2
E29654	Master switch3: Switching output A11 LS (Y-/A3) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:11	O-301.D5	E	2
E29657	Master switch3: Switching output A11 LS (Y-/A3) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X2:11	O-301.D5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E29712	Master switch3: Switching output A12 LS (X) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X1:11	O-301.A4	E	2
E29754	Master switch3: Switching output A12 LS (X) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:11	O-301.A4	E	2
E29757	Master switch3: Switching output A12 LS (X) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:11	O-301.A4	E	2
E29812	Master switch3: Switching output A13 LS (Y) short circuit to ground Entry in error stack Report all error parameters to Service	A303.X1:12	O-301.A5	E	2
E29854	Master switch3: Switching output A13 LS (Y) short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:12	O-301.A5	E	2
E29857	Master switch3: Switching output A13 LS (Y) open circuit or short circuit to supply voltage Entry in error stack Report all error parameters to Service	A303.X1:12	O-301.A5	E	2
E29918	Master switch3: Switching output A4, A5, A6, A7, A12 (X) excess temperature Entry in error stack Report all error parameters to Service	A303.X2:3/4/5/6	O-301.D2/301.D3	E	2
E29A18	Master switch3: Switching output A8, A9, A10, A11, A13 (Y) excess temperature Entry in error stack Report all error parameters to Service	A303.X2:9/10/11	O-301.D4/301.D5	E	2
E29C0F	Master switch3: Hand part different information on other processor Entry in error stack Report all error parameters to Service	A303		E	2
E29D21	Master switch3: Adjustment values in EEPROM / CPU1 invalid data record error indication on display Inform Service of all error parameters and replace module	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E29EA0	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 0) Error display on display, entry in error stack Replace module	A303		E	2
E29EA1	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 1) Error display on display, entry in error stack Replace module	A303		E	2
E29EA2	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 2) Error display on display, entry in error stack Replace module	A303		E	2
E29EA3	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 3) Error display on display, entry in error stack Replace module	A303		E	2
E29EA4	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 4) Error display on display, entry in error stack Replace module	A303		E	2
E29EA5	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 5) Error display on display, entry in error stack Replace module	A303		E	2
E29EA6	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 6) Error display on display, entry in error stack Replace module	A303		E	2
E29EA7	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 7) Error display on display, entry in error stack Replace module	A303		E	2
E29EA8	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 8) Error display on display, entry in error stack Replace module	A303		E	2
E29EA9	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 9) Error display on display, entry in error stack Replace module	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E29EAA	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 10) Error display on display, entry in error stack Replace module	A303		E	2
E29EAB	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 11) Error display on display, entry in error stack Replace module	A303		E	2
E29EAC	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 12) Error display on display, entry in error stack Replace module	A303		E	2
E29EAD	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 13) Error display on display, entry in error stack Replace module	A303		E	2
E29EAE	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 14) Error display on display, entry in error stack Replace module	A303		E	2
E29EAF	Master switch3: X/Y- deflection unit / CPU1 Test system is erroneous (Error 15) Error display on display, entry in error stack Replace module	A303		E	2
E2A013	Master switch3: System error OS-CPU1 Test sum in FLASH erroneous error indication on display Inform Service of all error parameters and replace module	A303		E	2
E2A016	Master switch3: System error OS-CPU1 system-, driver-watchdog expired error indication on display Inform Service of all error parameters and replace module	A303		E	2
E2A033	Master switch3: System error OS-CPU1 Different Signature error indication on display Report all error parameters to Service and replace module. Carry out download	A303		E	2
E2A068	Master switch3: System error OS-CPU1 impermissible interrupt Module reset Replace module	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E2A071	Master switch3: System error OS-CPU1 Structure file missing or faulty error indication on display Inform Service of all error parameters and replace module	A303		E	2
E2A073	Master switch3: System error OS-CPU1 interpreter error error indication on display Inform Service of all error parameters and replace module	A303		E	2
E2A075	Master switch3: System error OS-CPU1 SPI-error error indication on display Inform Service of all error parameters and replace module	A303		E	2
E2A078	Master switch3: System error OS-CPU1 impermissible parameter error indication on display Inform Service of all error parameters and replace module	A303		E	2
E2A080	Master switch3: System error OS-CPU1 Fatal internal error Module reset Inform Service of all error parameters and replace module	A303		E	2
E2A082	Master switch3: System error OS-CPU1 hardware-watchdog erroneous Module reset Replace module	A303		E	2
E2A0D0	Master switch3: System error OS-CPU1 Voltage drop Entry in error stack Report all error parameters to Service	A303		E	2
E2A0D1	Master switch3: System error OS-CPU1 Program stopped Entry in error memory, program is stopped (master switch not functional) Start crane again	A303		E	2
E2A401	Master switch3: Control Data transfer LSB-B / CPU1 initialising error processor-register erroneous Entry in error stack Report all error parameters to Service	A303.X2:8	O-300.D3	E	2
E2B001	Master switch3: Control / CPU1 Operating mode (Inputs) has changed since turn on No crane movement (Outlet) via this master switch, error message Check Mode-Inputs	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E2B002	Master switch3: Control / CPU1 Operating mode (Inputs) does not match configuration No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E2B003	Master switch3: Control / CPU1 Operating mode does not match other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E2B004	Master switch3: Control / CPU1 Operating mode does not match LSB-Parameter No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E2B005	Master switch3: Control / CPU1 No valid operating mode (crane op. / emerg. operation) No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E2B008	Master switch3: Control / CPU1 No / impermissible outlet switching configured No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E2B009	Master switch3: Control / CPU1 Configured outlet switching differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E2B00A	Master switch3: Control / CPU1 Configuration data differs from other channel No crane movement (Outlet) via this master switch, error message Check Mode-Inputs, Download configuration, load LSB-Parameter	A303		E	2
E2B010	Master switch3: Control / CPU1 CAN-communication with UEA-Module erroneous/missing No crane movement (Outlet) via this master switch, error message Check CAN-connection, load LSB-Parameter(CAN-Ids via LSB-Parameter)	A303		E	2
E2B011	Master switch3: Control / CPU1 LSB-communication with LSB-Master erroneous/missing No crane movement (Outlet) via this master switch, error message Check LSB-connection	A303		E	2
E2B012	Master switch3: Control / CPU1 Communication with other channel (SPI) erroneous/missing No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E2B020	Master switch3: Control / CPU1 Not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A303		E	2
E2B021	Master switch3: Control / CPU1 Other channel not operational No crane movement (Outlet) via this master switch, error message Start crane again (Ignition OFF/ON), replace master switch	A303		E	2
E2B022	Master switch3: Control / CPU1 Deflection has too high dynamics Entry in error stack Do not operate Master switch jerkily	A303		E	2
E2B030	Master switch3: Control / CPU1 Shut off collective error No crane movement (Outlet) via this master switch, error message Observe error messages, start crane again (ignition OFF/ON), replace master switch	A303		E	2
E2B040	Master switch3: Control / CPU1 No ground potential switched at active PWM-Outlet Y front No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E2B041	Master switch3: Control / CPU1 No ground potential switched at active PWM-Outlet Y rear No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E2B042	Master switch3: Control / CPU1 No ground potential switched at active Digital-Outlet Y Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E2B043	Master switch3: Control / CPU1 No ground potential switched at active PWM-Outlet X left No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E2B044	Master switch3: Control / CPU1 No ground potential switched at active PWM-Outlet X right No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E2B045	Master switch3: Control / CPU1 No ground potential switched at active Digital-Outlet X Axle No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E2B050	Master switch3: Control / CPU1 Initial error No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E2B051	Master switch3: Control / CPU1 Output error Output X-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E2B052	Master switch3: Control / CPU1 Output error Output Y-DIGITAL(GND) short circuit after ground No crane movement (Outlet) via this master switch, error message Check current circuit initial switching	A303		E	2
E7D017	Pedal sensor2: Supply voltage 24V.1 voltage below required value Entry in error stack Check power supply	B305.X:1	O-216.C3	E	1
E7E110	Pedal sensor2: Switching output A0 inadmissible signal difference Current outputs 0 mA Check pedal, wiring, load	B305.X:5	O-216.C3	E	1
E7E112	Pedal sensor2: Switching output A0 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B305.X:5	O-216.C3	E	1
E7E11D	Pedal sensor2: Switching output A0 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B305.X:5	O-216.C3	E	1
E7E151	Pedal sensor2: Switching output A0 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B305.X:5	O-216.C3	E	1
E7E156	Pedal sensor2: Switching output A0 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B305.X:5	O-216.C3	E	1
E7E157	Pedal sensor2: Switching output A0 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B305.X:5	O-216.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E7E181	Pedal sensor2: Switching output A0 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B305.X:5	O-216.C3	E	1
E7E210	Pedal sensor2: Switching output A1 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B305.X:4	O-216.C3	E	1
E7E212	Pedal sensor2: Switching output A1 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B305.X:4	O-216.C3	E	1
E7E21D	Pedal sensor2: Switching output A1 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B305.X:4	O-216.C3	E	1
E7E251	Pedal sensor2: Switching output A1 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B305.X:4	O-216.C3	E	1
E7E256	Pedal sensor2: Switching output A1 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B305.X:4	O-216.C3	E	1
E7E257	Pedal sensor2: Switching output A1 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B305.X:4	O-216.C3	E	1
E7E281	Pedal sensor2: Switching output A1 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B305.X:4	O-216.C3	E	1
E7E310	Pedal sensor2: Switching output A2 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B305.X:2	O-216.C3	E	1
E7E312	Pedal sensor2: Switching output A2 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B305.X:2	O-216.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E7E31D	Pedal sensor2: Switching output A2 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B305.X:2	O-216.C3	E	1
E7E351	Pedal sensor2: Switching output A2 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B305.X:2	O-216.C3	E	1
E7E356	Pedal sensor2: Switching output A2 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B305.X:2	O-216.C3	E	1
E7E357	Pedal sensor2: Switching output A2 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B305.X:2	O-216.C3	E	1
E7E381	Pedal sensor2: Switching output A2 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B305.X:2	O-216.C3	E	1
E7E410	Pedal sensor2: Switching output A3 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B305.X:3	O-216.C3	E	1
E7E412	Pedal sensor2: Switching output A3 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B305.X:3	O-216.C3	E	1
E7E41D	Pedal sensor2: Switching output A3 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B305.X:3	O-216.C3	E	1
E7E451	Pedal sensor2: Switching output A3 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B305.X:3	O-216.C3	E	1
E7E456	Pedal sensor2: Switching output A3 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B305.X:3	O-216.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E7E457	Pedal sensor2: Switching output A3 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B305.X:3	O-216.C3	E	1
E7E481	Pedal sensor2: Switching output A3 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B305.X:3	O-216.C3	E	1
E7F102	Pedal sensor2: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E7F106	Pedal sensor2: System error OS-CPU0 initialising error RAM erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E7F113	Pedal sensor2: System error OS-CPU0 test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E7F175	Pedal sensor2: System error OS-CPU0 SPI -Error, data transfer erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E7F180	Pedal sensor2: System error OS-CPU0 fatal internal software error LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E7F188	Pedal sensor2: System error OS-CPU0 Configuration does not match software condition LSB sends 0%, current outputs 0 mA Check LSB-Parameter, Coding	B305		E	1
E7F1A0	Pedal sensor2: System error OS-CPU0 impermissible signal deviation LSB LSB sends 0%, current outputs 0 mA Check LSB, other controls	B305		E	1
E7F1A1	Pedal sensor2: System error OS-CPU0 Error in power supply 5V LSB sends 0%, current outputs 0 mA Check supplies, change pedal	B305		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E7F202	Pedal sensor2: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E7F206	Pedal sensor2: System error OS-CPU1 initialising error RAM erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E7F213	Pedal sensor2: System error OS-CPU1 test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E7F280	Pedal sensor2: System error OS-CPU1 fatal internal software error LSB sends 0%, current outputs 0 mA Change Pedal	B305		E	1
E8D017	Pedal sensor3: Supply voltage 24V.1 voltage below required value Entry in error stack Check power supply	B306.X:1	O-400.C3	E	1
E8E110	Pedal sensor3: Switching output A0 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B306.X:5	O-400.C3	E	1
E8E112	Pedal sensor3: Switching output A0 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B306.X:5	O-400.C3	E	1
E8E11D	Pedal sensor3: Switching output A0 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B306.X:5	O-400.C3	E	1
E8E151	Pedal sensor3: Switching output A0 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B306.X:5	O-400.C3	E	1
E8E156	Pedal sensor3: Switching output A0 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B306.X:5	O-400.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E8E157	Pedal sensor3: Switching output A0 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B306.X:5	O-400.C3	E	1
E8E181	Pedal sensor3: Switching output A0 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B306.X:5	O-400.C3	E	1
E8E210	Pedal sensor3: Switching output A1 inadmissible signal difference Current outputs 0 mA Check pedal, wiring, load	B306.X:4	O-400.C3	E	1
E8E212	Pedal sensor3: Switching output A1 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B306.X:4	O-400.C3	E	1
E8E21D	Pedal sensor3: Switching output A1 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B306.X:4	O-400.C3	E	1
E8E251	Pedal sensor3: Switching output A1 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B306.X:4	O-400.C3	E	1
E8E256	Pedal sensor3: Switching output A1 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B306.X:4	O-400.C3	E	1
E8E257	Pedal sensor3: Switching output A1 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B306.X:4	O-400.C3	E	1
E8E281	Pedal sensor3: Switching output A1 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B306.X:4	O-400.C3	E	1
E8E310	Pedal sensor3: Switching output A2 inadmissible signal difference Current outputs 0 mA Check pedal, wiring, load	B306.X:2	O-400.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E8E312	Pedal sensor3: Switching output A2 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B306.X:2	O-400.C3	E	1
E8E31D	Pedal sensor3: Switching output A2 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B306.X:2	O-400.C3	E	1
E8E351	Pedal sensor3: Switching output A2 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B306.X:2	O-400.C3	E	1
E8E356	Pedal sensor3: Switching output A2 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B306.X:2	O-400.C3	E	1
E8E357	Pedal sensor3: Switching output A2 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B306.X:2	O-400.C3	E	1
E8E381	Pedal sensor3: Switching output A2 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B306.X:2	O-400.C3	E	1
E8E410	Pedal sensor3: Switching output A3 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B306.X:3	O-400.C3	E	1
E8E412	Pedal sensor3: Switching output A3 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B306.X:3	O-400.C3	E	1
E8E41D	Pedal sensor3: Switching output A3 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B306.X:3	O-400.C3	E	1
E8E451	Pedal sensor3: Switching output A3 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B306.X:3	O-400.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E8E456	Pedal sensor3: Switching output A3 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B306.X:3	O-400.C3	E	1
E8E457	Pedal sensor3: Switching output A3 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B306.X:3	O-400.C3	E	1
E8E481	Pedal sensor3: Switching output A3 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B306.X:3	O-400.C3	E	1
E8F102	Pedal sensor3: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
E8F106	Pedal sensor3: System error OS-CPU0 initialising error RAM erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
E8F113	Pedal sensor3: System error OS-CPU0 test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
E8F175	Pedal sensor3: System error OS-CPU0 SPI -Error, data transfer erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
E8F180	Pedal sensor3: System error OS-CPU0 fatal internal software error LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
E8F188	Pedal sensor3: System error OS-CPU0 Configuration does not match software condition LSB sends 0%, current outputs 0 mA Check LSB-Parameter, Coding	B306		E	1
E8F1A0	Pedal sensor3: System error OS-CPU0 impermissible signal deviation LSB LSB sends 0%, current outputs 0 mA Check LSB, other controls	B306		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
E8F1A1	Pedal sensor3: System error OS-CPU0 Error in power supply 5V LSB sends 0%, current outputs 0 mA Check supplies, change pedal	B306		E	1
E8F202	Pedal sensor3: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
E8F206	Pedal sensor3: System error OS-CPU1 initialising error RAM erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
E8F213	Pedal sensor3: System error OS-CPU1 test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
E8F280	Pedal sensor3: System error OS-CPU1 fatal internal software error LSB sends 0%, current outputs 0 mA Change Pedal	B306		E	1
EAD017	Pedal sensor5: Supply voltage 24V.1 voltage below required value Entry in error stack Check power supply	B308.X:1	O-305.C3	E	1
EAE110	Pedal sensor5: Switching output A0 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B308.X:5	O-305.C3	E	1
EAE112	Pedal sensor5: Switching output A0 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B308.X:5	O-305.C3	E	1
EAE11D	Pedal sensor5: Switching output A0 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B308.X:5	O-305.C3	E	1
EAE151	Pedal sensor5: Switching output A0 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B308.X:5	O-305.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EAE156	Pedal sensor5: Switching output A0 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B308.X:5	O-305.C3	E	1
EAE157	Pedal sensor5: Switching output A0 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B308.X:5	O-305.C3	E	1
EAE181	Pedal sensor5: Switching output A0 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B308.X:5	O-305.C3	E	1
EAE210	Pedal sensor5: Switching output A1 inadmissible signal difference Current outputs 0 mA Check pedal, wiring, load	B308.X:4	O-305.C3	E	1
EAE212	Pedal sensor5: Switching output A1 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B308.X:4	O-305.C3	E	1
EAE21D	Pedal sensor5: Switching output A1 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B308.X:4	O-305.C3	E	1
EAE251	Pedal sensor5: Switching output A1 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B308.X:4	O-305.C3	E	1
EAE256	Pedal sensor5: Switching output A1 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B308.X:4	O-305.C3	E	1
EAE257	Pedal sensor5: Switching output A1 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B308.X:4	O-305.C3	E	1
EAE281	Pedal sensor5: Switching output A1 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B308.X:4	O-305.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EAE310	Pedal sensor5: Switching output A2 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B308.X:2	O-305.C3	E	1
EAE312	Pedal sensor5: Switching output A2 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B308.X:2	O-305.C3	E	1
EAE31D	Pedal sensor5: Switching output A2 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B308.X:2	O-305.C3	E	1
EAE351	Pedal sensor5: Switching output A2 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B308.X:2	O-305.C3	E	1
EAE356	Pedal sensor5: Switching output A2 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B308.X:2	O-305.C3	E	1
EAE357	Pedal sensor5: Switching output A2 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B308.X:2	O-305.C3	E	1
EAE381	Pedal sensor5: Switching output A2 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B308.X:2	O-305.C3	E	1
EAE410	Pedal sensor5: Switching output A3 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B308.X:3	O-305.C3	E	1
EAE412	Pedal sensor5: Switching output A3 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B308.X:3	O-305.C3	E	1
EAE41D	Pedal sensor5: Switching output A3 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B308.X:3	O-305.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EAE451	Pedal sensor5: Switching output A3 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B308.X:3	O-305.C3	E	1
EAE456	Pedal sensor5: Switching output A3 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B308.X:3	O-305.C3	E	1
EAE457	Pedal sensor5: Switching output A3 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B308.X:3	O-305.C3	E	1
EAE481	Pedal sensor5: Switching output A3 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B308.X:3	O-305.C3	E	1
EAF102	Pedal sensor5: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EAF106	Pedal sensor5: System error OS-CPU0 initialising error RAM erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EAF113	Pedal sensor5: System error OS-CPU0 test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EAF175	Pedal sensor5: System error OS-CPU0 SPI -Error, data transfer erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EAF180	Pedal sensor5: System error OS-CPU0 fatal internal software error LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EAF188	Pedal sensor5: System error OS-CPU0 Configuration does not match software condition LSB sends 0%, current outputs 0 mA Check LSB-Parameter, Coding	B308		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EAF1A0	Pedal sensor5: System error OS-CPU0 impermissible signal deviation LSB LSB sends 0%, current outputs 0 mA Check LSB, other controls	B308		E	1
EAF1A1	Pedal sensor5: System error OS-CPU0 Error in power supply 5V LSB sends 0%, current outputs 0 mA Check supplies, change pedal	B308		E	1
EAF202	Pedal sensor5: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EAF206	Pedal sensor5: System error OS-CPU1 initialising error RAM erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EAF213	Pedal sensor5: System error OS-CPU1 test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EAF280	Pedal sensor5: System error OS-CPU1 fatal internal software error LSB sends 0%, current outputs 0 mA Change Pedal	B308		E	1
EBD017	Pedal sensor6: Supply voltage 24V.1 voltage below required value Entry in error stack Check power supply	B309.X:1	O-306.C3	E	1
EBE110	Pedal sensor6: Switching output A0 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B309.X:5	O-306.C3	E	1
EBE112	Pedal sensor6: Switching output A0 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B309.X:5	O-306.C3	E	1
EBE11D	Pedal sensor6: Switching output A0 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B309.X:5	O-306.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EBE151	Pedal sensor6: Switching output A0 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B309.X:5	O-306.C3	E	1
EBE156	Pedal sensor6: Switching output A0 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B309.X:5	O-306.C3	E	1
EBE157	Pedal sensor6: Switching output A0 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B309.X:5	O-306.C3	E	1
EBE181	Pedal sensor6: Switching output A0 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B309.X:5	O-306.C3	E	1
EBE210	Pedal sensor6: Switching output A1 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B309.X:4	O-306.C3	E	1
EBE212	Pedal sensor6: Switching output A1 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B309.X:4	O-306.C3	E	1
EBE21D	Pedal sensor6: Switching output A1 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B309.X:4	O-306.C3	E	1
EBE251	Pedal sensor6: Switching output A1 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B309.X:4	O-306.C3	E	1
EBE256	Pedal sensor6: Switching output A1 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B309.X:4	O-306.C3	E	1
EBE257	Pedal sensor6: Switching output A1 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B309.X:4	O-306.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EBE281	Pedal sensor6: Switching output A1 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B309.X:4	O-306.C3	E	1
EBE310	Pedal sensor6: Switching output A2 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B309.X:2	O-306.C3	E	1
EBE312	Pedal sensor6: Switching output A2 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B309.X:2	O-306.C3	E	1
EBE31D	Pedal sensor6: Switching output A2 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B309.X:2	O-306.C3	E	1
EBE351	Pedal sensor6: Switching output A2 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B309.X:2	O-306.C3	E	1
EBE356	Pedal sensor6: Switching output A2 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B309.X:2	O-306.C3	E	1
EBE357	Pedal sensor6: Switching output A2 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B309.X:2	O-306.C3	E	1
EBE381	Pedal sensor6: Switching output A2 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B309.X:2	O-306.C3	E	1
EBE410	Pedal sensor6: Switching output A3 inadmissable signal difference Current outputs 0 mA Check pedal, wiring, load	B309.X:3	O-306.C3	E	1
EBE412	Pedal sensor6: Switching output A3 short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B309.X:3	O-306.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EBE41D	Pedal sensor6: Switching output A3 Initial current outside permissible range Current outputs 0 mA Check pedal, wiring, load	B309.X:3	O-306.C3	E	1
EBE451	Pedal sensor6: Switching output A3 short circuit to supply voltage, excessive temperature Current outputs 0 mA Check pedal, wiring, load	B309.X:3	O-306.C3	E	1
EBE456	Pedal sensor6: Switching output A3 open circuit or short circuit to ground Current outputs 0 mA Check pedal, wiring, load	B309.X:3	O-306.C3	E	1
EBE457	Pedal sensor6: Switching output A3 open circuit or short circuit to supply voltage Current outputs 0 mA Check pedal, wiring, load	B309.X:3	O-306.C3	E	1
EBE481	Pedal sensor6: Switching output A3 short circuit to supply voltage, open line Current outputs 0 mA Check pedal, wiring, load	B309.X:3	O-306.C3	E	1
EBF102	Pedal sensor6: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1
EBF106	Pedal sensor6: System error OS-CPU0 initialising error RAM erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1
EBF113	Pedal sensor6: System error OS-CPU0 test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1
EBF175	Pedal sensor6: System error OS-CPU0 SPI -Error, data transfer erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1
EBF180	Pedal sensor6: System error OS-CPU0 fatal internal software error LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EBF188	Pedal sensor6: System error OS-CPU0 Configuration does not match software condition LSB sends 0%, current outputs 0 mA Check LSB-Parameter, Coding	B309		E	1
EBF1A0	Pedal sensor6: System error OS-CPU0 impermissible signal deviation LSB LSB sends 0%, current outputs 0 mA Check LSB, other controls	B309		E	1
EBF1A1	Pedal sensor6: System error OS-CPU0 Error in power supply 5V LSB sends 0%, current outputs 0 mA Check supplies, change pedal	B309		E	1
EBF202	Pedal sensor6: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1
EBF206	Pedal sensor6: System error OS-CPU1 initialising error RAM erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1
EBF213	Pedal sensor6: System error OS-CPU1 test total in EPROM/FLASH erroneous LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1
EBF280	Pedal sensor6: System error OS-CPU1 fatal internal software error LSB sends 0%, current outputs 0 mA Change Pedal	B309		E	1
EC016A	LSB-BTB16: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC016C	LSB-BTB16: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC036A	LSB-BTB16: LSBA Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC036C	LSB-BTB16: LSBA Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC046A	LSB-BTB16: LSBA Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC046C	LSB-BTB16: LSBA Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC0B6A	LSB-BTB16: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC0B6C	LSB-BTB16: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC0C6A	LSB-BTB16: LSBA Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC0C6C	LSB-BTB16: LSBA Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC0D6A	LSB-BTB16: LSBA Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC0D6C	LSB-BTB16: LSBA Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC0E6A	LSB-BTB16: LSBA Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC0E6C	LSB-BTB16: LSBA Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC0F6A	LSB-BTB16: LSBA Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC0F6C	LSB-BTB16: LSBA Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC106A	LSB-BTB16: LSBA Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC106C	LSB-BTB16: LSBA Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC116A	LSB-BTB16: LSBA Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC116C	LSB-BTB16: LSBA Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC126A	LSB-BTB16: LSBA Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:12		E	2
EC126C	LSB-BTB16: LSBA Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:12		E	2
EC205B	LSB-BTB16: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A836.X4:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC316A	LSB-BTB16: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC316C	LSB-BTB16: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC326A	LSB-BTB16: LSBB Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC326C	LSB-BTB16: LSBB Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC336A	LSB-BTB16: LSBB Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC336C	LSB-BTB16: LSBB Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC346A	LSB-BTB16: LSBB Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC346C	LSB-BTB16: LSBB Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC386A	LSB-BTB16: LSBB Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC386C	LSB-BTB16: LSBB Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC3A6A	LSB-BTB16: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC3A6C	LSB-BTB16: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC3B6A	LSB-BTB16: LSBB Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC3B6C	LSB-BTB16: LSBB Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC3C6A	LSB-BTB16: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC3C6C	LSB-BTB16: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC3D6A	LSB-BTB16: LSBB Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC3D6C	LSB-BTB16: LSBB Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC3E6A	LSB-BTB16: LSBB Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC3E6C	LSB-BTB16: LSBB Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC3F6A	LSB-BTB16: LSBB Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC3F6C	LSB-BTB16: LSBB Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC406A	LSB-BTB16: LSBB Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC406C	LSB-BTB16: LSBB Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC416A	LSB-BTB16: LSBB Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC416C	LSB-BTB16: LSBB Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC426A	LSB-BTB16: LSBB Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC426C	LSB-BTB16: LSBB Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC436A	LSB-BTB16: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC436C	LSB-BTB16: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC446A	LSB-BTB16: LSBB Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC446C	LSB-BTB16: LSBB Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC456A	LSB-BTB16: LSBB Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC456C	LSB-BTB16: LSBB Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC466A	LSB-BTB16: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC466C	LSB-BTB16: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC476A	LSB-BTB16: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC476C	LSB-BTB16: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC496A	LSB-BTB16: LSBB Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC496C	LSB-BTB16: LSBB Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC4A6A	LSB-BTB16: LSBB Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC4A6C	LSB-BTB16: LSBB Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC4B6A	LSB-BTB16: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC4B6C	LSB-BTB16: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC4C6A	LSB-BTB16: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC4C6C	LSB-BTB16: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC4D6A	LSB-BTB16: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC4D6C	LSB-BTB16: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2
EC4E6A	LSB-BTB16: LSBB Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A836.X4:9		E	2
EC4E6C	LSB-BTB16: LSBB Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A836.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC505B	LSB-BTB16: Control data transfer LSBB Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A836.X4:9		E	2
EC5BB4	LSB-BTB16: Operation ballasting / counterweight carriage Key switch coasting actuated after start or is stuck No release of coasting check wiring	A836		E	
EC5CD0	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1133 defect Output of error check wiring	A836		E	
EC5CD1	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1135 defect Output of error check wiring	A836		E	
EC5CD2	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1137 defect Output of error check wiring	A836		E	
EC5CD3	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1139 defect Output of error check wiring	A836		E	
EC5CD4	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1141 defect Output of error check wiring	A836		E	
EC5CD5	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1143 defect Output of error check wiring	A836		E	
EC5CD6	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1145 defect Output of error check wiring	A836		E	
EC5CD7	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1147 defect Output of error check wiring	A836		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC5CD8	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1132 defect Output of error check wiring	A836		E	
EC5CD9	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1134 defect Output of error check wiring	A836		E	
EC5CDA	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1136 defect Output of error check wiring	A836		E	
EC5CDB	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1138 defect Output of error check wiring	A836		E	
EC5CDC	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1140 defect Output of error check wiring	A836		E	
EC5CDD	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1142 defect Output of error check wiring	A836		E	
EC5CDE	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1144 defect Output of error check wiring	A836		E	
EC5CDF	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1146 defect Output of error check wiring	A836		E	
EC5CE0	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force relay -K1101 defect Output of error check wiring	A836		E	
EC5CE1	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force relay -K1103 defect Output of error check wiring	A836		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC5CE2	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force relay -K1102 defect Output of error check wiring	A836		E	
EC5CE3	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1147 defect Output of error check wiring	A836		E	
EC5CE4	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1148 defect Output of error check wiring	A836		E	
EC5CE5	LSB-BTB16: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1149 defect Output of error check wiring	A836		E	
EC5CF0	LSB-BTB16: Control ballasting / counterweight carriage Ground switch safety control unit has short circuit after Plus No release of emerg. stop chain Crane and SPMT check wiring	A836		E	
EC5CF1	LSB-BTB16: Control ballasting / counterweight carriage Ground switch safety control unit has short circuit after ground No release of emerg. stop chain Crane and SPMT check wiring	A836		E	
EC5CF2	LSB-BTB16: Control ballasting / counterweight carriage Open line report circuit ground switch safety control unit No release of emerg. stop chain Crane and SPMT check wiring	A836		E	
EC9900	LSB-BTB16: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A836		E	2
EC9901	LSB-BTB16: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A836		E	2
EC9902	LSB-BTB16: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A836		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EC9904	LSB-BTB16: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A836		E	1
EC9905	LSB-BTB16: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A836		E	1
EC9906	LSB-BTB16: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A836		E	2
EC9907	LSB-BTB16: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A836		E	1
EC9911	LSB-BTB16: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A836		E	2
ECC218	LSB-BTB16: Hardware excess temperature Entry in error stack Replace LSB-Module	A836		E	2
ECC21B	LSB-BTB16: Hardware digital shut off defective Entry in error stack Report all error parameters to Service	A836		E	2
ECC21F	LSB-BTB16: Hardware After run logic defective Entry in error stack Report all error parameters to Service	A836		E	2
ECC226	LSB-BTB16: Hardware Under temperature Entry in error stack Replace LSB-Module	A836		E	2
ECC261	LSB-BTB16: Hardware measuring system defect Entry in error stack Replace LSB-Module	A836		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECC504	LSB-BTB16: System voltage Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A836		E	2
ECC505	LSB-BTB16: System voltage Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A836		E	2
ECC50F	LSB-BTB16: System voltage Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A836		E	2
ECC604	LSB-BTB16: System voltage CPU/Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A836		E	2
ECC605	LSB-BTB16: System voltage CPU/Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A836		E	2
ECC60F	LSB-BTB16: System voltage CPU/Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A836		E	2
ECC704	LSB-BTB16: Supply voltage 30 (A0-7) / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A836.X1:2/3		E	2
ECC705	LSB-BTB16: Supply voltage 30 (A0-7) / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A836.X1:2/3		E	2
ECC804	LSB-BTB16: Supply voltage 15.1 / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A836.X1:1		E	2
ECC805	LSB-BTB16: Supply voltage 15.1 / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A836.X1:1		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECC80F	LSB-BTB16: Supply voltage 15.1 / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A836.X1:1		E	2
ECCC04	LSB-BTB16: System voltage Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A836		E	2
ECCC05	LSB-BTB16: System voltage Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A836		E	2
ECCC0F	LSB-BTB16: System voltage Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A836		E	2
ECCD04	LSB-BTB16: System voltage CPU/Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A836		E	2
ECCD05	LSB-BTB16: System voltage CPU/Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A836		E	2
ECCD0F	LSB-BTB16: System voltage CPU/Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A836		E	2
ECCE04	LSB-BTB16: Supply voltage 30 (A8-15) / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A836.X2:2/3		E	2
ECCE05	LSB-BTB16: Supply voltage 30 (A8-15) / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A836.X2:2/3		E	2
ECCF04	LSB-BTB16: Supply voltage 15.2 / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A836.X2:1		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECCF05	LSB-BTB16: Supply voltage 15.2 / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A836.X2:1		E	2
ECCF0F	LSB-BTB16: Supply voltage 15.2 / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A836.X2:1		E	2
ECD004	LSB-BTB16: Digital input E0 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:4		E	2
ECD005	LSB-BTB16: Digital input E0 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:4		E	2
ECD104	LSB-BTB16: Digital input E1 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:5		E	2
ECD105	LSB-BTB16: Digital input E1 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:5		E	2
ECD204	LSB-BTB16: Digital input E2 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:6		E	2
ECD205	LSB-BTB16: Digital input E2 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:6		E	2
ECD304	LSB-BTB16: Digital input E3 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:7		E	2
ECD305	LSB-BTB16: Digital input E3 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:7		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECD804	LSB-BTB16: Digital input E8 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:4		E	2
ECD805	LSB-BTB16: Digital input E8 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:4		E	2
ECD904	LSB-BTB16: Digital input E9 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:5		E	2
ECD905	LSB-BTB16: Digital input E9 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:5		E	2
ECDA04	LSB-BTB16: Digital input E10 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:6		E	2
ECDA05	LSB-BTB16: Digital input E10 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:6		E	2
ECDB04	LSB-BTB16: Digital input E11 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:7		E	2
ECDB05	LSB-BTB16: Digital input E11 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:7		E	2
ECE012	LSB-BTB16: Switching output A0 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:12		E	2
ECE015	LSB-BTB16: Switching output A0 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECE01D	LSB-BTB16: Switching output A0 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X1:12		E	2
ECE054	LSB-BTB16: Switching output A0 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:12		E	2
ECE072	LSB-BTB16: Switching output A0 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:12		E	2
ECE112	LSB-BTB16: Switching output A1 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:13		E	2
ECE115	LSB-BTB16: Switching output A1 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:13		E	2
ECE11D	LSB-BTB16: Switching output A1 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X1:13		E	2
ECE154	LSB-BTB16: Switching output A1 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:13		E	2
ECE172	LSB-BTB16: Switching output A1 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:13		E	2
ECE212	LSB-BTB16: Switching output A2 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:14		E	2
ECE215	LSB-BTB16: Switching output A2 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:14		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECE21D	LSB-BTB16: Switching output A2 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X1:14		E	2
ECE254	LSB-BTB16: Switching output A2 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:14		E	2
ECE272	LSB-BTB16: Switching output A2 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:14		E	2
ECE312	LSB-BTB16: Switching output A3 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:15		E	2
ECE315	LSB-BTB16: Switching output A3 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:15		E	2
ECE31D	LSB-BTB16: Switching output A3 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X1:15		E	2
ECE354	LSB-BTB16: Switching output A3 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:15		E	2
ECE372	LSB-BTB16: Switching output A3 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:15		E	2
ECE412	LSB-BTB16: Switching output A4 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:16		E	2
ECE415	LSB-BTB16: Switching output A4 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:16		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECE41D	LSB-BTB16: Switching output A4 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X1:16		E	2
ECE454	LSB-BTB16: Switching output A4 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:16		E	2
ECE472	LSB-BTB16: Switching output A4 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:16		E	2
ECE512	LSB-BTB16: Switching output A5 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:17		E	2
ECE515	LSB-BTB16: Switching output A5 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:17		E	2
ECE51D	LSB-BTB16: Switching output A5 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X1:17		E	2
ECE554	LSB-BTB16: Switching output A5 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:17		E	2
ECE572	LSB-BTB16: Switching output A5 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:17		E	2
ECE612	LSB-BTB16: Switching output A6 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:18		E	2
ECE615	LSB-BTB16: Switching output A6 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:18		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECE61D	LSB-BTB16: Switching output A6 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X1:18		E	2
ECE654	LSB-BTB16: Switching output A6 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:18		E	2
ECE672	LSB-BTB16: Switching output A6 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:18		E	2
ECE712	LSB-BTB16: Switching output A7 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:19		E	2
ECE715	LSB-BTB16: Switching output A7 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:19		E	2
ECE71D	LSB-BTB16: Switching output A7 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X1:19		E	2
ECE754	LSB-BTB16: Switching output A7 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:19		E	2
ECE772	LSB-BTB16: Switching output A7 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X1:19		E	2
ECE812	LSB-BTB16: Switching output A8 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:12		E	2
ECE815	LSB-BTB16: Switching output A8 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECE81D	LSB-BTB16: Switching output A8 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X2:12		E	2
ECE854	LSB-BTB16: Switching output A8 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:12		E	2
ECE872	LSB-BTB16: Switching output A8 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:12		E	2
ECE912	LSB-BTB16: Switching output A9 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:13		E	2
ECE915	LSB-BTB16: Switching output A9 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:13		E	2
ECE91D	LSB-BTB16: Switching output A9 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X2:13		E	2
ECE954	LSB-BTB16: Switching output A9 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:13		E	2
ECE972	LSB-BTB16: Switching output A9 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:13		E	2
ECEA12	LSB-BTB16: Switching output A10 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:14		E	2
ECEA15	LSB-BTB16: Switching output A10 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:14		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECEA1D	LSB-BTB16: Switching output A10 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X2:14		E	2
ECEA54	LSB-BTB16: Switching output A10 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:14		E	2
ECEA72	LSB-BTB16: Switching output A10 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:14		E	2
ECEB12	LSB-BTB16: Switching output A11 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:15		E	2
ECEB15	LSB-BTB16: Switching output A11 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:15		E	2
ECEB1D	LSB-BTB16: Switching output A11 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X2:15		E	2
ECEB54	LSB-BTB16: Switching output A11 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:15		E	2
ECEB72	LSB-BTB16: Switching output A11 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:15		E	2
ECEC12	LSB-BTB16: Switching output A12 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:16		E	2
ECEC15	LSB-BTB16: Switching output A12 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:16		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECEC1D	LSB-BTB16: Switching output A12 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X2:16		E	2
ECEC54	LSB-BTB16: Switching output A12 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:16		E	2
ECEC72	LSB-BTB16: Switching output A12 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:16		E	2
ECED12	LSB-BTB16: Switching output A13 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:17		E	2
ECED15	LSB-BTB16: Switching output A13 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:17		E	2
ECED1D	LSB-BTB16: Switching output A13 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X2:17		E	2
ECED54	LSB-BTB16: Switching output A13 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:17		E	2
ECED72	LSB-BTB16: Switching output A13 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:17		E	2
ECEE12	LSB-BTB16: Switching output A14 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:18		E	2
ECEE15	LSB-BTB16: Switching output A14 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:18		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECEE1D	LSB-BTB16: Switching output A14 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X2:18		E	2
ECEE54	LSB-BTB16: Switching output A14 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:18		E	2
ECEE72	LSB-BTB16: Switching output A14 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:18		E	2
ECEF12	LSB-BTB16: Switching output A15 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:19		E	2
ECEF15	LSB-BTB16: Switching output A15 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:19		E	2
ECEF1D	LSB-BTB16: Switching output A15 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A836.X2:19		E	2
ECEF54	LSB-BTB16: Switching output A15 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:19		E	2
ECEF72	LSB-BTB16: Switching output A15 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A836.X2:19		E	2
ECF002	LSB-BTB16: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A836		E	1
ECF013	LSB-BTB16: System error OS-CPU0 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A836		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECF016	LSB-BTB16: System error OS-CPU0 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A836		E	1
ECF050	LSB-BTB16: System error OS-CPU0 file not available error report Reload application software	A836		E	2
ECF068	LSB-BTB16: System error OS-CPU0 impermissible interrupt Entry in error stack Report all error parameters to Service	A836		E	1
ECF070	LSB-BTB16: System error OS-CPU0 various structure versions Entry in error stack Report all error parameters to Service	A836		E	1
ECF073	LSB-BTB16: System error OS-CPU0 interpreter error Entry in error stack At P0=00000013 carry out download	A836		E	1
ECF075	LSB-BTB16: System error OS-CPU0 SPI-error Entry in error stack Report all error parameters to Service	A836		E	1
ECF078	LSB-BTB16: System error OS-CPU0 impermissible parameter Entry in error stack Report all error parameters to Service	A836		E	1
ECF07A	LSB-BTB16: System error OS-CPU0 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A836		E	2
ECF080	LSB-BTB16: System error OS-CPU0 Fatal internal error Entry in error stack Report all error parameters to Service	A836		E	1
ECF082	LSB-BTB16: System error OS-CPU0 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A836		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECF0AC	LSB-BTB16: System error OS-CPU0 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A836		E	1
ECF0C1	LSB-BTB16: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A836		E	1
ECF0D2	LSB-BTB16: System error OS-CPU0 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A836		E	2
ECF102	LSB-BTB16: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A836		E	1
ECF113	LSB-BTB16: System error OS-CPU1 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A836		E	1
ECF116	LSB-BTB16: System error OS-CPU1 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A836		E	1
ECF150	LSB-BTB16: System error OS-CPU1 file not available error report Reload application software	A836		E	2
ECF168	LSB-BTB16: System error OS-CPU1 impermissible interrupt Entry in error stack Report all error parameters to Service	A836		E	1
ECF170	LSB-BTB16: System error OS-CPU1 various structure versions Entry in error stack Report all error parameters to Service	A836		E	1
ECF173	LSB-BTB16: System error OS-CPU1 interpreter error Entry in error stack At P0=00000013 carry out download	A836		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECF175	LSB-BTB16: System error OS-CPU1 SPI-error Entry in error stack Report all error parameters to Service	A836		E	1
ECF178	LSB-BTB16: System error OS-CPU1 impermissible parameter Entry in error stack Report all error parameters to Service	A836		E	1
ECF17A	LSB-BTB16: System error OS-CPU1 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A836		E	2
ECF180	LSB-BTB16: System error OS-CPU1 Fatal internal error Entry in error stack Report all error parameters to Service	A836		E	1
ECF182	LSB-BTB16: System error OS-CPU1 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A836		E	1
ECF1AC	LSB-BTB16: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A836		E	1
ECF1C1	LSB-BTB16: System error OS-CPU1 Incorrect or wrong system version for application error report Reload matching system version	A836		E	1
ECF1D2	LSB-BTB16: System error OS-CPU1 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A836		E	2
ECF800	LSB-BTB16: Control data transfer CAN EP0 internal error at Register-check Controller CAN-transfer is not started replace control device	A836.X3:7/8/3/3		E	2
ECF801	LSB-BTB16: Control data transfer CAN EP0 internal error at RAM-check Controller CAN-transfer is not started replace control device	A836.X3:7/8/3/3		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECF802	LSB-BTB16: Control data transfer CAN EP0 Configuration error Software Error message, CAN report is not configured Check software	A836.X3:7/8/3/3		E	1
ECF804	LSB-BTB16: Control data transfer CAN EP0 Configuration error time synchronization Time synchronization already active or is not configured Check software	A836.X3:7/8/3/3		E	1
ECF805	LSB-BTB16: Control data transfer CAN EP0 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A836.X3:7/8/3/3		E	1
ECF806	LSB-BTB16: Control data transfer CAN EP0 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A836.X3:7/8/3/3		E	2
ECF807	LSB-BTB16: Control data transfer CAN EP0 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A836.X3:7/8/3/3		E	1
ECF811	LSB-BTB16: Control data transfer CAN EP0 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A836.X3:7/8/3/3		E	2
ECF900	LSB-BTB16: Control data transfer CAN EP1 internal error at Register-check Controller CAN-transfer is not started replace control device	A836.X4:1/2/14/13		E	2
ECF901	LSB-BTB16: Control data transfer CAN EP1 internal error at RAM-check Controller CAN-transfer is not started replace control device	A836.X4:1/2/14/13		E	2
ECF902	LSB-BTB16: Control data transfer CAN EP1 Configuration error Software Error message, CAN report is not configured Check software	A836.X4:1/2/14/13		E	1
ECF904	LSB-BTB16: Control data transfer CAN EP1 Configuration error time synchronization Time synchronization already active or is not configured Check software	A836.X4:1/2/14/13		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECF905	LSB-BTB16: Control data transfer CAN EP1 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A836.X4:1/2/14/13		E	1
ECF906	LSB-BTB16: Control data transfer CAN EP1 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A836.X4:1/2/14/13		E	2
ECF907	LSB-BTB16: Control data transfer CAN EP1 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A836.X4:1/2/14/13		E	1
ECF911	LSB-BTB16: Control data transfer CAN EP1 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A836.X4:1/2/14/13		E	2
ECFA00	LSB-BTB16: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A836.X3:7/8		E	1
ECFA01	LSB-BTB16: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A836.X3:7/8		E	1
ECFA02	LSB-BTB16: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A836.X3:7/8		E	1
ECFA04	LSB-BTB16: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A836.X3:7/8		E	1
ECFA05	LSB-BTB16: Control data transfer CAN-A Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A836.X3:7/8		E	1
ECFA06	LSB-BTB16: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A836.X3:7/8		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECFA11	LSB-BTB16: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A836.X3:7/8		E	1
ECFA40	LSB-BTB16: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A836.X3:7/8		E	1
ECFA41	LSB-BTB16: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A836.X3:7/8		E	1
ECFB00	LSB-BTB16: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A836.X3:3/4		E	1
ECFB01	LSB-BTB16: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A836.X3:3/4		E	1
ECFB02	LSB-BTB16: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A836.X3:3/4		E	1
ECFB04	LSB-BTB16: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A836.X3:3/4		E	1
ECFB05	LSB-BTB16: Control data transfer CAN-B Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A836.X3:3/4		E	1
ECFB06	LSB-BTB16: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A836.X3:3/4		E	2
ECFB11	LSB-BTB16: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A836.X3:3/4		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECFB40	LSB-BTB16: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A836.X3:3/4		E	1
ECFB41	LSB-BTB16: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A836.X3:3/4		E	1
ECFC00	LSB-BTB16: Control data transfer CAN-C internal error at Register-check Controller CAN-transfer is not started replace control device	A836.X4:1/2		E	1
ECFC01	LSB-BTB16: Control data transfer CAN-C internal error at RAM-check Controller CAN-transfer is not started replace control device	A836.X4:1/2		E	1
ECFC02	LSB-BTB16: Control data transfer CAN-C Configuration error Software Error message, CAN report is not configured Check software	A836.X4:1/2		E	1
ECFC04	LSB-BTB16: Control data transfer CAN-C Configuration error time synchronization Time synchronization already active or is not configured Check software	A836.X4:1/2		E	1
ECFC05	LSB-BTB16: Control data transfer CAN-C Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A836.X4:1/2		E	1
ECFC06	LSB-BTB16: Control data transfer CAN-C fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A836.X4:1/2		E	2
ECFC11	LSB-BTB16: Control data transfer CAN-C permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A836.X4:1/2		E	1
ECFC40	LSB-BTB16: Control data transfer CAN-C Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A836.X4:1/2		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ECFC41	LSB-BTB16: Control data transfer CAN-C Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A836.X4:1/2		E	1
ECFD00	LSB-BTB16: Control data transfer CAN-D internal error at Register-check Controller CAN-transfer is not started replace control device	A836.X4:14/13		E	1
ECFD01	LSB-BTB16: Control data transfer CAN-D internal error at RAM-check Controller CAN-transfer is not started replace control device	A836.X4:14/13		E	1
ECFD02	LSB-BTB16: Control data transfer CAN-D Configuration error Software Error message, CAN report is not configured Check software	A836.X4:14/13		E	1
ECFD04	LSB-BTB16: Control data transfer CAN-D Configuration error time synchronization Time synchronization already active or is not configured Check software	A836.X4:14/13		E	1
ECFD05	LSB-BTB16: Control data transfer CAN-D Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A836.X4:14/13		E	1
ECFD06	LSB-BTB16: Control data transfer CAN-D fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A836.X4:14/13		E	2
ECFD11	LSB-BTB16: Control data transfer CAN-D permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A836.X4:14/13		E	1
ECFD40	LSB-BTB16: Control data transfer CAN-D Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A836.X4:14/13		E	1
ECFD41	LSB-BTB16: Control data transfer CAN-D Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A836.X4:14/13		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED016A	LSB-BTB15: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED016C	LSB-BTB15: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED036A	LSB-BTB15: LSBA Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED036C	LSB-BTB15: LSBA Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED046A	LSB-BTB15: LSBA Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED046C	LSB-BTB15: LSBA Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED0B6A	LSB-BTB15: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED0B6C	LSB-BTB15: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED0C6A	LSB-BTB15: LSBA Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED0C6C	LSB-BTB15: LSBA Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED0D6A	LSB-BTB15: LSBA Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED0D6C	LSB-BTB15: LSBA Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED0E6A	LSB-BTB15: LSBA Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED0E6C	LSB-BTB15: LSBA Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED0F6A	LSB-BTB15: LSBA Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED0F6C	LSB-BTB15: LSBA Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED106A	LSB-BTB15: LSBA Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED106C	LSB-BTB15: LSBA Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED116A	LSB-BTB15: LSBA Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED116C	LSB-BTB15: LSBA Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED126A	LSB-BTB15: LSBA Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:12		E	2
ED126C	LSB-BTB15: LSBA Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:12		E	2
ED205B	LSB-BTB15: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A835.X4:12		E	2
ED316A	LSB-BTB15: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED316C	LSB-BTB15: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED326A	LSB-BTB15: LSBB Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED326C	LSB-BTB15: LSBB Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED336A	LSB-BTB15: LSBB Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED336C	LSB-BTB15: LSBB Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED346A	LSB-BTB15: LSBB Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED346C	LSB-BTB15: LSBB Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED386A	LSB-BTB15: LSBB Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED386C	LSB-BTB15: LSBB Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED3A6A	LSB-BTB15: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED3A6C	LSB-BTB15: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED3B6A	LSB-BTB15: LSBB Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED3B6C	LSB-BTB15: LSBB Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED3C6A	LSB-BTB15: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED3C6C	LSB-BTB15: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED3D6A	LSB-BTB15: LSBB Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED3D6C	LSB-BTB15: LSBB Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED3E6A	LSB-BTB15: LSBB Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED3E6C	LSB-BTB15: LSBB Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED3F6A	LSB-BTB15: LSBB Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED3F6C	LSB-BTB15: LSBB Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED406A	LSB-BTB15: LSBB Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED406C	LSB-BTB15: LSBB Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED416A	LSB-BTB15: LSBB Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED416C	LSB-BTB15: LSBB Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED426A	LSB-BTB15: LSBB Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED426C	LSB-BTB15: LSBB Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED436A	LSB-BTB15: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED436C	LSB-BTB15: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED446A	LSB-BTB15: LSBB Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED446C	LSB-BTB15: LSBB Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED456A	LSB-BTB15: LSBB Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED456C	LSB-BTB15: LSBB Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED466A	LSB-BTB15: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED466C	LSB-BTB15: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED476A	LSB-BTB15: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED476C	LSB-BTB15: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED496A	LSB-BTB15: LSBB Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED496C	LSB-BTB15: LSBB Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED4A6A	LSB-BTB15: LSBB Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED4A6C	LSB-BTB15: LSBB Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED4B6A	LSB-BTB15: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED4B6C	LSB-BTB15: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED4C6A	LSB-BTB15: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED4C6C	LSB-BTB15: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED4D6A	LSB-BTB15: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED4D6C	LSB-BTB15: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED4E6A	LSB-BTB15: LSBB Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A835.X4:9		E	2
ED4E6C	LSB-BTB15: LSBB Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A835.X4:9		E	2
ED505B	LSB-BTB15: Control data transfer LSBB Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A835.X4:9		E	2
ED5CB0	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1101 defect Output of error check wiring	A835		E	
ED5CB1	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1103 defect Output of error check wiring	A835		E	
ED5CB2	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1105 defect Output of error check wiring	A835		E	
ED5CB3	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1107 defect Output of error check wiring	A835		E	
ED5CB4	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1109 defect Output of error check wiring	A835		E	
ED5CB5	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1111 defect Output of error check wiring	A835		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED5CB6	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1113 defect Output of error check wiring	A835		E	
ED5CB7	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1115 defect Output of error check wiring	A835		E	
ED5CB8	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1100 defect Output of error check wiring	A835		E	
ED5CB9	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1102 defect Output of error check wiring	A835		E	
ED5CBA	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1104 defect Output of error check wiring	A835		E	
ED5CBB	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1106 defect Output of error check wiring	A835		E	
ED5CBC	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1108 defect Output of error check wiring	A835		E	
ED5CBD	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1110 defect Output of error check wiring	A835		E	
ED5CBE	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1112 defect Output of error check wiring	A835		E	
ED5CBF	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1114 defect Output of error check wiring	A835		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED5CC0	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1117 defect Output of error check wiring	A835		E	
ED5CC1	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1119 defect Output of error check wiring	A835		E	
ED5CC2	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1121 defect Output of error check wiring	A835		E	
ED5CC3	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1123 defect Output of error check wiring	A835		E	
ED5CC4	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1125 defect Output of error check wiring	A835		E	
ED5CC5	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1127 defect Output of error check wiring	A835		E	
ED5CC6	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1129 defect Output of error check wiring	A835		E	
ED5CC7	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1131 defect Output of error check wiring	A835		E	
ED5CC8	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1116 defect Output of error check wiring	A835		E	
ED5CC9	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1118 defect Output of error check wiring	A835		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED5CCA	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1120 defect Output of error check wiring	A835		E	
ED5CCB	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1122 defect Output of error check wiring	A835		E	
ED5CCC	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1124 defect Output of error check wiring	A835		E	
ED5CCD	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1126 defect Output of error check wiring	A835		E	
ED5CCE	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1128 defect Output of error check wiring	A835		E	
ED5CCF	LSB-BTB15: Control ballasting / counterweight carriage Display ballast trailer swing/lateral force light -E1130 defect Output of error check wiring	A835		E	
ED9900	LSB-BTB15: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A835		E	2
ED9901	LSB-BTB15: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A835		E	2
ED9902	LSB-BTB15: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A835		E	1
ED9904	LSB-BTB15: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A835		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
ED9905	LSB-BTB15: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A835		E	1
ED9906	LSB-BTB15: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A835		E	2
ED9907	LSB-BTB15: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A835		E	1
ED9911	LSB-BTB15: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A835		E	2
EDC218	LSB-BTB15: Hardware excess temperature Entry in error stack Replace LSB-Module	A835		E	2
EDC21B	LSB-BTB15: Hardware digital shut off defective Entry in error stack Report all error parameters to Service	A835		E	2
EDC21F	LSB-BTB15: Hardware After run logic defective Entry in error stack Report all error parameters to Service	A835		E	2
EDC226	LSB-BTB15: Hardware Under temperature Entry in error stack Replace LSB-Module	A835		E	2
EDC261	LSB-BTB15: Hardware measuring system defect Entry in error stack Replace LSB-Module	A835		E	2
EDC504	LSB-BTB15: System voltage Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A835		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDC505	LSB-BTB15: System voltage Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A835		E	2
EDC50F	LSB-BTB15: System voltage Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A835		E	2
EDC604	LSB-BTB15: System voltage CPU/Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A835		E	2
EDC605	LSB-BTB15: System voltage CPU/Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A835		E	2
EDC60F	LSB-BTB15: System voltage CPU/Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A835		E	2
EDC704	LSB-BTB15: Supply voltage 30 (A0-7) / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A835.X1:2/3		E	2
EDC705	LSB-BTB15: Supply voltage 30 (A0-7) / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A835.X1:2/3		E	2
EDC804	LSB-BTB15: Supply voltage 15.1 / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A835.X1:1		E	2
EDC805	LSB-BTB15: Supply voltage 15.1 / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A835.X1:1		E	2
EDC80F	LSB-BTB15: Supply voltage 15.1 / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A835.X1:1		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDCC04	LSB-BTB15: System voltage Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A835		E	2
EDCC05	LSB-BTB15: System voltage Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A835		E	2
EDCC0F	LSB-BTB15: System voltage Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A835		E	2
EDCD04	LSB-BTB15: System voltage CPU/Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A835		E	2
EDCD05	LSB-BTB15: System voltage CPU/Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A835		E	2
EDCD0F	LSB-BTB15: System voltage CPU/Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A835		E	2
EDCE04	LSB-BTB15: Supply voltage 30 (A8-15) / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A835.X2:2/3		E	2
EDCE05	LSB-BTB15: Supply voltage 30 (A8-15) / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A835.X2:2/3		E	2
EDCF04	LSB-BTB15: Supply voltage 15.2 / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A835.X2:1		E	2
EDCF05	LSB-BTB15: Supply voltage 15.2 / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A835.X2:1		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDCF0F	LSB-BTB15: Supply voltage 15.2 / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A835.X2:1		E	2
EDD004	LSB-BTB15: Digital input E0 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:4		E	2
EDD005	LSB-BTB15: Digital input E0 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:4		E	2
EDD104	LSB-BTB15: Digital input E1 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:5		E	2
EDD105	LSB-BTB15: Digital input E1 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:5		E	2
EDD204	LSB-BTB15: Digital input E2 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:6		E	2
EDD205	LSB-BTB15: Digital input E2 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:6		E	2
EDD304	LSB-BTB15: Digital input E3 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:7		E	2
EDD305	LSB-BTB15: Digital input E3 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:7		E	2
EDD804	LSB-BTB15: Digital input E8 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:4		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDD805	LSB-BTB15: Digital input E8 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:4		E	2
EDD904	LSB-BTB15: Digital input E9 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:5		E	2
EDD905	LSB-BTB15: Digital input E9 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:5		E	2
EDDA04	LSB-BTB15: Digital input E10 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:6		E	2
EDDA05	LSB-BTB15: Digital input E10 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:6		E	2
EDDB04	LSB-BTB15: Digital input E11 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:7		E	2
EDDB05	LSB-BTB15: Digital input E11 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:7		E	2
EDE012	LSB-BTB15: Switching output A0 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:12		E	2
EDE015	LSB-BTB15: Switching output A0 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:12		E	2
EDE01D	LSB-BTB15: Switching output A0 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X1:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDE054	LSB-BTB15: Switching output A0 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:12		E	2
EDE072	LSB-BTB15: Switching output A0 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:12		E	2
EDE112	LSB-BTB15: Switching output A1 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:13		E	2
EDE115	LSB-BTB15: Switching output A1 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:13		E	2
EDE11D	LSB-BTB15: Switching output A1 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X1:13		E	2
EDE154	LSB-BTB15: Switching output A1 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:13		E	2
EDE172	LSB-BTB15: Switching output A1 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:13		E	2
EDE212	LSB-BTB15: Switching output A2 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:14		E	2
EDE215	LSB-BTB15: Switching output A2 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:14		E	2
EDE21D	LSB-BTB15: Switching output A2 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X1:14		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDE254	LSB-BTB15: Switching output A2 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:14		E	2
EDE272	LSB-BTB15: Switching output A2 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:14		E	2
EDE312	LSB-BTB15: Switching output A3 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:15		E	2
EDE315	LSB-BTB15: Switching output A3 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:15		E	2
EDE31D	LSB-BTB15: Switching output A3 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X1:15		E	2
EDE354	LSB-BTB15: Switching output A3 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:15		E	2
EDE372	LSB-BTB15: Switching output A3 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:15		E	2
EDE412	LSB-BTB15: Switching output A4 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:16		E	2
EDE415	LSB-BTB15: Switching output A4 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:16		E	2
EDE41D	LSB-BTB15: Switching output A4 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X1:16		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDE454	LSB-BTB15: Switching output A4 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:16		E	2
EDE472	LSB-BTB15: Switching output A4 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:16		E	2
EDE512	LSB-BTB15: Switching output A5 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:17		E	2
EDE515	LSB-BTB15: Switching output A5 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:17		E	2
EDE51D	LSB-BTB15: Switching output A5 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X1:17		E	2
EDE554	LSB-BTB15: Switching output A5 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:17		E	2
EDE572	LSB-BTB15: Switching output A5 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:17		E	2
EDE612	LSB-BTB15: Switching output A6 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:18		E	2
EDE615	LSB-BTB15: Switching output A6 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:18		E	2
EDE61D	LSB-BTB15: Switching output A6 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X1:18		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDE654	LSB-BTB15: Switching output A6 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:18		E	2
EDE672	LSB-BTB15: Switching output A6 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:18		E	2
EDE712	LSB-BTB15: Switching output A7 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:19		E	2
EDE715	LSB-BTB15: Switching output A7 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:19		E	2
EDE71D	LSB-BTB15: Switching output A7 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X1:19		E	2
EDE754	LSB-BTB15: Switching output A7 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:19		E	2
EDE772	LSB-BTB15: Switching output A7 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X1:19		E	2
EDE812	LSB-BTB15: Switching output A8 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:12		E	2
EDE815	LSB-BTB15: Switching output A8 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:12		E	2
EDE81D	LSB-BTB15: Switching output A8 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X2:12		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDE854	LSB-BTB15: Switching output A8 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:12		E	2
EDE872	LSB-BTB15: Switching output A8 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:12		E	2
EDE912	LSB-BTB15: Switching output A9 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:13		E	2
EDE915	LSB-BTB15: Switching output A9 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:13		E	2
EDE91D	LSB-BTB15: Switching output A9 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X2:13		E	2
EDE954	LSB-BTB15: Switching output A9 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:13		E	2
EDE972	LSB-BTB15: Switching output A9 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:13		E	2
EDEA12	LSB-BTB15: Switching output A10 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:14		E	2
EDEA15	LSB-BTB15: Switching output A10 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:14		E	2
EDEA1D	LSB-BTB15: Switching output A10 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X2:14		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDEA54	LSB-BTB15: Switching output A10 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:14		E	2
EDEA72	LSB-BTB15: Switching output A10 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:14		E	2
EDEB12	LSB-BTB15: Switching output A11 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:15		E	2
EDEB15	LSB-BTB15: Switching output A11 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:15		E	2
EDEB1D	LSB-BTB15: Switching output A11 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X2:15		E	2
EDEB54	LSB-BTB15: Switching output A11 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:15		E	2
EDEB72	LSB-BTB15: Switching output A11 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:15		E	2
EDEC12	LSB-BTB15: Switching output A12 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:16		E	2
EDEC15	LSB-BTB15: Switching output A12 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:16		E	2
EDEC1D	LSB-BTB15: Switching output A12 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X2:16		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDEC54	LSB-BTB15: Switching output A12 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:16		E	2
EDEC72	LSB-BTB15: Switching output A12 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:16		E	2
EDED12	LSB-BTB15: Switching output A13 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:17		E	2
EDED15	LSB-BTB15: Switching output A13 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:17		E	2
EDED1D	LSB-BTB15: Switching output A13 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X2:17		E	2
EDED54	LSB-BTB15: Switching output A13 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:17		E	2
EDED72	LSB-BTB15: Switching output A13 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:17		E	2
EDEE12	LSB-BTB15: Switching output A14 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:18		E	2
EDEE15	LSB-BTB15: Switching output A14 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:18		E	2
EDEE1D	LSB-BTB15: Switching output A14 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X2:18		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDEE54	LSB-BTB15: Switching output A14 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:18		E	2
EDEE72	LSB-BTB15: Switching output A14 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:18		E	2
EDEF12	LSB-BTB15: Switching output A15 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:19		E	2
EDEF15	LSB-BTB15: Switching output A15 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:19		E	2
EDEF1D	LSB-BTB15: Switching output A15 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A835.X2:19		E	2
EDEF54	LSB-BTB15: Switching output A15 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:19		E	2
EDEF72	LSB-BTB15: Switching output A15 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A835.X2:19		E	2
EDF002	LSB-BTB15: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A835		E	1
EDF013	LSB-BTB15: System error OS-CPU0 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A835		E	1
EDF016	LSB-BTB15: System error OS-CPU0 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A835		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDF050	LSB-BTB15: System error OS-CPU0 file not available error report Reload application software	A835		E	2
EDF068	LSB-BTB15: System error OS-CPU0 impermissible interrupt Entry in error stack Report all error parameters to Service	A835		E	1
EDF070	LSB-BTB15: System error OS-CPU0 various structure versions Entry in error stack Report all error parameters to Service	A835		E	1
EDF073	LSB-BTB15: System error OS-CPU0 interpreter error Entry in error stack At P0=00000013 carry out download	A835		E	1
EDF075	LSB-BTB15: System error OS-CPU0 SPI-error Entry in error stack Report all error parameters to Service	A835		E	1
EDF078	LSB-BTB15: System error OS-CPU0 impermissible parameter Entry in error stack Report all error parameters to Service	A835		E	1
EDF07A	LSB-BTB15: System error OS-CPU0 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A835		E	2
EDF080	LSB-BTB15: System error OS-CPU0 Fatal internal error Entry in error stack Report all error parameters to Service	A835		E	1
EDF082	LSB-BTB15: System error OS-CPU0 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A835		E	1
EDF0AC	LSB-BTB15: System error OS-CPU0 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A835		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDF0C1	LSB-BTB15: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A835		E	1
EDF0D2	LSB-BTB15: System error OS-CPU0 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A835		E	2
EDF102	LSB-BTB15: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A835		E	1
EDF113	LSB-BTB15: System error OS-CPU1 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A835		E	1
EDF116	LSB-BTB15: System error OS-CPU1 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A835		E	1
EDF150	LSB-BTB15: System error OS-CPU1 file not available error report Reload application software	A835		E	2
EDF168	LSB-BTB15: System error OS-CPU1 impermissible interrupt Entry in error stack Report all error parameters to Service	A835		E	1
EDF170	LSB-BTB15: System error OS-CPU1 various structure versions Entry in error stack Report all error parameters to Service	A835		E	1
EDF173	LSB-BTB15: System error OS-CPU1 interpreter error Entry in error stack At P0=00000013 carry out download	A835		E	1
EDF175	LSB-BTB15: System error OS-CPU1 SPI-error Entry in error stack Report all error parameters to Service	A835		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDF178	LSB-BTB15: System error OS-CPU1 impermissible parameter Entry in error stack Report all error parameters to Service	A835		E	1
EDF17A	LSB-BTB15: System error OS-CPU1 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A835		E	2
EDF180	LSB-BTB15: System error OS-CPU1 Fatal internal error Entry in error stack Report all error parameters to Service	A835		E	1
EDF182	LSB-BTB15: System error OS-CPU1 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A835		E	1
EDF1AC	LSB-BTB15: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A835		E	1
EDF1C1	LSB-BTB15: System error OS-CPU1 Incorrect or wrong system version for application error report Reload matching system version	A835		E	1
EDF1D2	LSB-BTB15: System error OS-CPU1 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A835		E	2
EDF800	LSB-BTB15: Control data transfer CAN EP0 internal error at Register-check Controller CAN-transfer is not started replace control device	A835.X3:7/8/3/3		E	2
EDF801	LSB-BTB15: Control data transfer CAN EP0 internal error at RAM-check Controller CAN-transfer is not started replace control device	A835.X3:7/8/3/3		E	2
EDF802	LSB-BTB15: Control data transfer CAN EP0 Configuration error Software Error message, CAN report is not configured Check software	A835.X3:7/8/3/3		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDF804	LSB-BTB15: Control data transfer CAN EP0 Configuration error time synchronization Time synchronization already active or is not configured Check software	A835.X3:7/8/3/3		E	1
EDF805	LSB-BTB15: Control data transfer CAN EP0 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A835.X3:7/8/3/3		E	1
EDF806	LSB-BTB15: Control data transfer CAN EP0 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A835.X3:7/8/3/3		E	2
EDF807	LSB-BTB15: Control data transfer CAN EP0 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A835.X3:7/8/3/3		E	1
EDF811	LSB-BTB15: Control data transfer CAN EP0 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A835.X3:7/8/3/3		E	2
EDF900	LSB-BTB15: Control data transfer CAN EP1 internal error at Register-check Controller CAN-transfer is not started replace control device	A835.X4:1/2/14/13		E	2
EDF901	LSB-BTB15: Control data transfer CAN EP1 internal error at RAM-check Controller CAN-transfer is not started replace control device	A835.X4:1/2/14/13		E	2
EDF902	LSB-BTB15: Control data transfer CAN EP1 Configuration error Software Error message, CAN report is not configured Check software	A835.X4:1/2/14/13		E	1
EDF904	LSB-BTB15: Control data transfer CAN EP1 Configuration error time synchronization Time synchronization already active or is not configured Check software	A835.X4:1/2/14/13		E	1
EDF905	LSB-BTB15: Control data transfer CAN EP1 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A835.X4:1/2/14/13		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDF906	LSB-BTB15: Control data transfer CAN EP1 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A835.X4:1/2/14/13		E	2
EDF907	LSB-BTB15: Control data transfer CAN EP1 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A835.X4:1/2/14/13		E	1
EDF911	LSB-BTB15: Control data transfer CAN EP1 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A835.X4:1/2/14/13		E	2
EDFA00	LSB-BTB15: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A835.X3:7/8		E	1
EDFA01	LSB-BTB15: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A835.X3:7/8		E	1
EDFA02	LSB-BTB15: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A835.X3:7/8		E	1
EDFA04	LSB-BTB15: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A835.X3:7/8		E	1
EDFA05	LSB-BTB15: Control data transfer CAN-A Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A835.X3:7/8		E	1
EDFA06	LSB-BTB15: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A835.X3:7/8		E	2
EDFA11	LSB-BTB15: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A835.X3:7/8		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDFA40	LSB-BTB15: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A835.X3:7/8		E	1
EDFA41	LSB-BTB15: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A835.X3:7/8		E	1
EDFB00	LSB-BTB15: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A835.X3:3/4		E	1
EDFB01	LSB-BTB15: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A835.X3:3/4		E	1
EDFB02	LSB-BTB15: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A835.X3:3/4		E	1
EDFB04	LSB-BTB15: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A835.X3:3/4		E	1
EDFB05	LSB-BTB15: Control data transfer CAN-B Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A835.X3:3/4		E	1
EDFB06	LSB-BTB15: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A835.X3:3/4		E	2
EDFB11	LSB-BTB15: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A835.X3:3/4		E	1
EDFB40	LSB-BTB15: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A835.X3:3/4		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDFB41	LSB-BTB15: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A835.X3:3/4		E	1
EDFC00	LSB-BTB15: Control data transfer CAN-C internal error at Register-check Controller CAN-transfer is not started replace control device	A835.X4:1/2		E	1
EDFC01	LSB-BTB15: Control data transfer CAN-C internal error at RAM-check Controller CAN-transfer is not started replace control device	A835.X4:1/2		E	1
EDFC02	LSB-BTB15: Control data transfer CAN-C Configuration error Software Error message, CAN report is not configured Check software	A835.X4:1/2		E	1
EDFC04	LSB-BTB15: Control data transfer CAN-C Configuration error time synchronization Time synchronization already active or is not configured Check software	A835.X4:1/2		E	1
EDFC05	LSB-BTB15: Control data transfer CAN-C Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A835.X4:1/2		E	1
EDFC06	LSB-BTB15: Control data transfer CAN-C fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A835.X4:1/2		E	2
EDFC11	LSB-BTB15: Control data transfer CAN-C permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A835.X4:1/2		E	1
EDFC40	LSB-BTB15: Control data transfer CAN-C Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A835.X4:1/2		E	1
EDFC41	LSB-BTB15: Control data transfer CAN-C Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A835.X4:1/2		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EDFD00	LSB-BTB15: Control data transfer CAN-D internal error at Register-check Controller CAN-transfer is not started replace control device	A835.X4:14/13		E	1
EDFD01	LSB-BTB15: Control data transfer CAN-D internal error at RAM-check Controller CAN-transfer is not started replace control device	A835.X4:14/13		E	1
EDFD02	LSB-BTB15: Control data transfer CAN-D Configuration error Software Error message, CAN report is not configured Check software	A835.X4:14/13		E	1
EDFD04	LSB-BTB15: Control data transfer CAN-D Configuration error time synchronization Time synchronization already active or is not configured Check software	A835.X4:14/13		E	1
EDFD05	LSB-BTB15: Control data transfer CAN-D Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A835.X4:14/13		E	1
EDFD06	LSB-BTB15: Control data transfer CAN-D fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A835.X4:14/13		E	2
EDFD11	LSB-BTB15: Control data transfer CAN-D permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A835.X4:14/13		E	1
EDFD40	LSB-BTB15: Control data transfer CAN-D Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A835.X4:14/13		E	1
EDFD41	LSB-BTB15: Control data transfer CAN-D Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A835.X4:14/13		E	1
EFF001	LSB-BTT: System error Data comm. Infrared or cable defect (charge impulse recognized) Fatal system error BTT, Data transfer interrupted Clean cover glass for infrared interface, replace BTT or payload bay			E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
EFF002	LSB-BTT: System error Data communication via Infrared or cables without charge impulse Fatal system error BTT, Data transfer interrupted Clean charge contacts, replace BTT or payload bay			E	1
EFF003	LSB-BTT: System error General internal error Fatal system error BTT, Data transfer interrupted Reset, replace BTT			E	2
EFF004	LSB-BTT: System error Data transfer erroneous, Packet size incorrect Fatal system error BTT, Data transfer interrupted Reset, BTT or replace BTB			E	2
EFF005	LSB-BTT: System error Data transfer erroneous, Packet content incorrect Fatal system error BTT, Data transfer interrupted Reset, BTT or replace BTB			E	2
EFF006	LSB-BTT: System error Data transfer pictograms to BTT-E defective Fatal system error BTT, Data transfer interrupted Clean cover glass for infrared interface, replace BTT or BTT-E			E	2
EFF007	LSB-BTT: System error File system Fatal system error BTT, Data transfer interrupted After software change, load BTT, replace BTT			E	2
EFF008	LSB-BTT: System error Comm-driver Fatal system error BTT, Data transfer interrupted Reset, after software replacement load BTT, replace BTT			E	2
EFF009	LSB-BTT: System error Synchronization internal software processes (thread) erroneous Fatal system error BTT, Data transfer interrupted Reset, after software replacement load BTT, replace BTT			E	2
EFF010	LSB-BTT: System error Data format of a pictogram invalid Fatal system error BTT, Data transfer interrupted Replace software			E	2
EFF011	LSB-BTT: System error Maximum number of pictograms exceeded Fatal system error BTT, Data transfer interrupted BTT-E tauschen			E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F00000	LSB-BKE1: Central lubrication system defective Indicator light red, entry in error stack Check central greasing system, change module if nec.	A371.X2:11	O-396.A1	E	1
F00110	LSB-BKE1: Tele control Pin condition Tele/tong erroneous/implausible Entry in error stack Check limit switch and electr. connections, change module if nec.	A371		E	1
F01000	LSB-BKE1: Central lubrication 1 defective Indicator light red, entry in error stack Check electr. connections and central lubr. system, replace module, if nec.	A371.X2:11	O-396.A1	E	1
F01100	LSB-BKE1: Central lubrication 2 defective Indicator light red, entry in error stack Check electr. connections and central lubr. system, replace module, if nec.	A371.X2:17	O-396.A3	E	1
F01200	LSB-BKE1: Central lubrication 3 defective Indicator light red, entry in error stack Check electr. connections and central lubr. system, replace module, if nec.	A371.X2:5	O-396.A5	E	1
F02000	LSB-BKE1: Airplane warning light defective Entry in error stack Check electr. connections and airplane warning light, replace module, if nec.	A371.X2:16	O-419.A8	E	1
F02001	LSB-BKE1: Airplane warning light Erroneous - emerg. light source active Entry in error stack When emerg. Light (under LED-block) replace active lamp, otherwise check wiring	A371.X2:16	O-419.A8	E	1
F0605D	LSB-BKE1: Module temperature too high / prewarning Entry in error stack Check power users(headlights)+ electr. connections, replace module if nec.	A371		E	2
F0605E	LSB-BKE1: Module temperature too high / shut off of users Headlights are turned off step by step, entry in error stack Check power users(headlights)+ electr. connections, replace module if nec.	A371		E	2
F07090	LSB-BKE1: Keyboard Button actuated/erroneous Entry in error stack Replace module	A371		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F08781	LSB-BKE1: Digital input E0.7 short circuit to supply voltage, open line Error display per blinking LED, Entry in error stack Test electr. connections and windshield wiper motor, change module if nec.	A371.X2:3	O-447.B4	E	1
F08881	LSB-BKE1: Digital input E0.8 short circuit to supply voltage, open line Error display per blinking LED, Entry in error stack Test electr. connections and windshield wiper motor, change module if nec.	A371.X2:1	O-448.B3	E	1
F08981	LSB-BKE1: Digital input E0.9 short circuit to supply voltage, open line Error display per blinking LED, Entry in error stack Test electr. connections and windshield wiper motor, change module if nec.	A371.X2:2	O-448.B5	E	1
F0B05C	LSB-BKE1: Supply voltage 30.4 missing or too low Entry in error stack Test current, electr. connections and fuse, change module if nec.	A371.X4:2/3	O-441.D4/441.D5	E	2
F0B15C	LSB-BKE1: Supply voltage 30.1 missing or too low Entry in error stack Test current, electr. connections and fuse, change module if nec.	A371.X3:2	O-516.B5	E	2
F0B25C	LSB-BKE1: Supply voltage 30.2 missing or too low Entry in error stack Test current, electr. connections and fuse, change module if nec.	A371.X3:3	O-515.B1	E	2
F0B35C	LSB-BKE1: Supply voltage 30.3 missing or too low Entry in error stack Test current, electr. connections and fuse, change module if nec.	A371.X3:6	O-443.B4	E	2
F0B45C	LSB-BKE1: Supply voltage 15.2 missing or too low Entry in error stack Test current, electr. connections and fuse, change module if nec.	A371.X4:6	O-441.D5	E	2
F0B55C	LSB-BKE1: Supply voltage 15.1 missing or too low Entry in error stack Test current, electr. connections and fuse, change module if nec.	A371.X1:2	O-441.D3	E	2
F0C05B	LSB-BKE1: Switch outlet A0.0 open, insufficient load, short circuit, overload or excess temp. Entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X4:10	O-468.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F0C25B	LSB-BKE1: Switching output A0.2 open, insufficient load, short circuit, overload or excess temp. Entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X4:7	O-468.A4	E	1
F0C45B	LSB-BKE1: Switching output A0.4 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X3:8	O-558.C2	E	1
F0C55B	LSB-BKE1: Switching output A0.5 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X3:11	O-558.C2	E	1
F0C65B	LSB-BKE1: Switching output A0.6 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X4:15	O-558.C3	E	1
F0C75B	LSB-BKE1: Switching output A0.7 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X4:8	O-558.C4	E	1
F0C85B	LSB-BKE1: Switching output A0.8 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X4:9	O-396.A6	E	1
F0C95B	LSB-BKE1: Switching output A0.9 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X4:12	O-558.C6	E	1
F0CA5B	LSB-BKE1: Switching output A0.10 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X3:9	O-448.B7	E	1
F0CB5B	LSB-BKE1: Switching output A0.11 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X3:12	O-447.B5	E	1
F0CC5B	LSB-BKE1: Switching output A0.12 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X3:15	O-448.B3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F0CE5B	LSB-BKE1: Switching output A0.14 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW4 Check outlet supply, user, change module if nec.	A371.X3:14	O-447.B3	E	1
F0D15B	LSB-BKE1: Switching output A2.1 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X4:16	O-558.C7	E	1
F0D25B	LSB-BKE1: Switching output A2.2 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X3:5	O-419.A7	E	1
F0D35B	LSB-BKE1: Switching output A2.3 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X3:1	O-521.A1	E	1
F0D45B	LSB-BKE1: Switching output A2.4 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X3:4	O-515.C2	E	1
F0D55B	LSB-BKE1: Switching output A2.5 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X3:7	O-517.A1	E	1
F0D65B	LSB-BKE1: Switching output A2.6 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X3:10	O-516.B6	E	1
F0D75B	LSB-BKE1: Switching output A2.7 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X3:13	O-518.A2	E	1
F0D85B	LSB-BKE1: Switching output A2.8 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X4:14	O-443.B3	E	1
F0D95B	LSB-BKE1: Switching output A2.9 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X4:11	O-443.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F0DA5B	LSB-BKE1: Switching output A2.10 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X4:17	O-443.B2	E	1
F0DB5B	LSB-BKE1: Switching output A2.11 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X4:13	O-295.D5	E	1
F0DC5B	LSB-BKE1: Switching output A2.12 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X4:1	O-270.A3	E	1
F0DD5B	LSB-BKE1: Switching output A2.13 open, insufficient load, short circuit, overload or excess temp. Error display per blinking LED, entry in error stack, set error status bit in EW5 Check outlet supply, user, change module if nec.	A371.X4:4	O-448.B5	E	1
F0E05B	LSB-BKE1: Switching output A2.15 open, insufficient load, short circuit, overload or excess temp. Entry in error stack, set error status bit EW5 Check outlet supply, user, change module if nec.	A371.X1:3	O-442.C3	E	1
F0F0A0	LSB-BKE1: Control Funktion blocked: button actuation without release Entry in error stack Carry out the manual buttons release	A371		B	1
F0F0A1	LSB-BKE1: Control Funktion locked: sequence of key actuation not observed Entry in error stack Carry out the manual buttons release	A371		B	1
F0F0A2	LSB-BKE1: Control Funktion blocked: button actuation impermissible Entry in error stack Press only one function key	A371		B	1
F0F108	LSB-BKE1: System error OS-CPU EEPROM erroneous Blinker code on internal LED, entry in error stack, no reaction Replace module	A371		E	1
F0F120	LSB-BKE1: System error OS-CPU task-watchdog expired Blinker code on internal LED, entry in error stack, no reaction Replace module	A371		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F0F1C0	LSB-BKE1: System error OS-CPU Hardware / Software erroneous Blinker code on internal LED, entry in error stack, no reaction Replace module	A371		E	2
F0FC5A	LSB-BKE1: Control data transfer LSB Parameter block has erroneous test sum Entry in error stack Replace module	A371		E	1
F0FC5B	LSB-BKE1: Control data transfer LSB Short circuit on 2nd LSB-Transistor Entry in error stack Replace module	A371		E	1
F10050	LSB-BTB1: LSBA Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10051	LSB-BTB1: LSBA Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10053	LSB-BTB1: LSBA Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10054	LSB-BTB1: LSBA Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F10064	LSB-BTB1: LSBA Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10065	LSB-BTB1: LSBA Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10066	LSB-BTB1: LSBA Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10067	LSB-BTB1: LSBA Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10068	LSB-BTB1: LSBA Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10069	LSB-BTB1: LSBA Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1006A	LSB-BTB1: LSBA Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1006B	LSB-BTB1: LSBA Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1006C	LSB-BTB1: LSBA Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F10150	LSB-BTB1: LSBA Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10151	LSB-BTB1: LSBA Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10153	LSB-BTB1: LSBA Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10154	LSB-BTB1: LSBA Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10164	LSB-BTB1: LSBA Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10165	LSB-BTB1: LSBA Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10166	LSB-BTB1: LSBA Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10167	LSB-BTB1: LSBA Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10168	LSB-BTB1: LSBA Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10169	LSB-BTB1: LSBA Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1016A	LSB-BTB1: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1016B	LSB-BTB1: LSBA Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1016C	LSB-BTB1: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F10250	LSB-BTB1: LSBA Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10251	LSB-BTB1: LSBA Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10253	LSB-BTB1: LSBA Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10254	LSB-BTB1: LSBA Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F10264	LSB-BTB1: LSBA Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10265	LSB-BTB1: LSBA Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10266	LSB-BTB1: LSBA Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10267	LSB-BTB1: LSBA Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10268	LSB-BTB1: LSBA Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10269	LSB-BTB1: LSBA Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1026A	LSB-BTB1: LSBA Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1026B	LSB-BTB1: LSBA Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1026C	LSB-BTB1: LSBA Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F10350	LSB-BTB1: LSBA Participant Adr. 3 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10351	LSB-BTB1: LSBA Participant Adr. 3 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10353	LSB-BTB1: LSBA Participant Adr. 3 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10354	LSB-BTB1: LSBA Participant Adr. 3 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F10364	LSB-BTB1: LSBA Participant Adr. 3 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10365	LSB-BTB1: LSBA Participant Adr. 3 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10366	LSB-BTB1: LSBA Participant Adr. 3 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10367	LSB-BTB1: LSBA Participant Adr. 3 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10368	LSB-BTB1: LSBA Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10369	LSB-BTB1: LSBA Participant Adr. 3 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1036A	LSB-BTB1: LSBA Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1036B	LSB-BTB1: LSBA Participant Adr. 3 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1036C	LSB-BTB1: LSBA Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F10468	LSB-BTB1: LSBA Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10568	LSB-BTB1: LSBA Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10668	LSB-BTB1: LSBA Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10750	LSB-BTB1: LSBA Participant Adr. 7 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10751	LSB-BTB1: LSBA Participant Adr. 7 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10753	LSB-BTB1: LSBA Participant Adr. 7 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10754	LSB-BTB1: LSBA Participant Adr. 7 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F10764	LSB-BTB1: LSBA Participant Adr. 7 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10765	LSB-BTB1: LSBA Participant Adr. 7 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10766	LSB-BTB1: LSBA Participant Adr. 7 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10767	LSB-BTB1: LSBA Participant Adr. 7 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10768	LSB-BTB1: LSBA Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10769	LSB-BTB1: LSBA Participant Adr. 7 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1076A	LSB-BTB1: LSBA Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1076B	LSB-BTB1: LSBA Participant Adr. 7 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1076C	LSB-BTB1: LSBA Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F10850	LSB-BTB1: LSBA Participant Adr. 8 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10851	LSB-BTB1: LSBA Participant Adr. 8 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10853	LSB-BTB1: LSBA Participant Adr. 8 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10854	LSB-BTB1: LSBA Participant Adr. 8 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F10864	LSB-BTB1: LSBA Participant Adr. 8 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10865	LSB-BTB1: LSBA Participant Adr. 8 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10866	LSB-BTB1: LSBA Participant Adr. 8 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10867	LSB-BTB1: LSBA Participant Adr. 8 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10868	LSB-BTB1: LSBA Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10869	LSB-BTB1: LSBA Participant Adr. 8 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1086A	LSB-BTB1: LSBA Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1086B	LSB-BTB1: LSBA Participant Adr. 8 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1086C	LSB-BTB1: LSBA Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F10950	LSB-BTB1: LSBA Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10951	LSB-BTB1: LSBA Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10953	LSB-BTB1: LSBA Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10954	LSB-BTB1: LSBA Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F10964	LSB-BTB1: LSBA Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10965	LSB-BTB1: LSBA Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10966	LSB-BTB1: LSBA Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10967	LSB-BTB1: LSBA Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10968	LSB-BTB1: LSBA Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10969	LSB-BTB1: LSBA Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1096A	LSB-BTB1: LSBA Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1096B	LSB-BTB1: LSBA Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1096C	LSB-BTB1: LSBA Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F10A50	LSB-BTB1: LSBA Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10A51	LSB-BTB1: LSBA Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10A53	LSB-BTB1: LSBA Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10A54	LSB-BTB1: LSBA Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F10A64	LSB-BTB1: LSBA Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10A65	LSB-BTB1: LSBA Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10A66	LSB-BTB1: LSBA Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10A67	LSB-BTB1: LSBA Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10A68	LSB-BTB1: LSBA Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10A69	LSB-BTB1: LSBA Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F10A6A	LSB-BTB1: LSBA Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F10A6B	LSB-BTB1: LSBA Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F10A6C	LSB-BTB1: LSBA Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10B50	LSB-BTB1: LSBA Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10B51	LSB-BTB1: LSBA Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10B53	LSB-BTB1: LSBA Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10B54	LSB-BTB1: LSBA Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F10B64	LSB-BTB1: LSBA Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10B65	LSB-BTB1: LSBA Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10B66	LSB-BTB1: LSBA Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10B67	LSB-BTB1: LSBA Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10B68	LSB-BTB1: LSBA Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10B69	LSB-BTB1: LSBA Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10B6A	LSB-BTB1: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F10B6B	LSB-BTB1: LSBA Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F10B6C	LSB-BTB1: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F10C68	LSB-BTB1: LSBA Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10D68	LSB-BTB1: LSBA Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10E68	LSB-BTB1: LSBA Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10F50	LSB-BTB1: LSBA Participant Adr. 15 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F10F51	LSB-BTB1: LSBA Participant Adr. 15 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F10F53	LSB-BTB1: LSBA Participant Adr. 15 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F10F54	LSB-BTB1: LSBA Participant Adr. 15 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F10F64	LSB-BTB1: LSBA Participant Adr. 15 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F10F65	LSB-BTB1: LSBA Participant Adr. 15 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F10F66	LSB-BTB1: LSBA Participant Adr. 15 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F10F67	LSB-BTB1: LSBA Participant Adr. 15 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F10F68	LSB-BTB1: LSBA Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F10F69	LSB-BTB1: LSBA Participant Adr. 15 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F10F6A	LSB-BTB1: LSBA Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F10F6B	LSB-BTB1: LSBA Participant Adr. 15 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F10F6C	LSB-BTB1: LSBA Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F11068	LSB-BTB1: LSBA Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11168	LSB-BTB1: LSBA Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11268	LSB-BTB1: LSBA Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11350	LSB-BTB1: LSBA Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F11351	LSB-BTB1: LSBA Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F11353	LSB-BTB1: LSBA Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F11354	LSB-BTB1: LSBA Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F11364	LSB-BTB1: LSBA Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F11365	LSB-BTB1: LSBA Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F11366	LSB-BTB1: LSBA Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F11367	LSB-BTB1: LSBA Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11368	LSB-BTB1: LSBA Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11369	LSB-BTB1: LSBA Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1136A	LSB-BTB1: LSBA Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1136B	LSB-BTB1: LSBA Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1136C	LSB-BTB1: LSBA Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F11450	LSB-BTB1: LSBA Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F11451	LSB-BTB1: LSBA Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F11453	LSB-BTB1: LSBA Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F11454	LSB-BTB1: LSBA Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F11464	LSB-BTB1: LSBA Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11465	LSB-BTB1: LSBA Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F11466	LSB-BTB1: LSBA Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F11467	LSB-BTB1: LSBA Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F11468	LSB-BTB1: LSBA Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11469	LSB-BTB1: LSBA Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1146A	LSB-BTB1: LSBA Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1146B	LSB-BTB1: LSBA Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1146C	LSB-BTB1: LSBA Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F11568	LSB-BTB1: LSBA Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11668	LSB-BTB1: LSBA Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11768	LSB-BTB1: LSBA Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11850	LSB-BTB1: LSBA Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F11851	LSB-BTB1: LSBA Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F11853	LSB-BTB1: LSBA Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F11854	LSB-BTB1: LSBA Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F11864	LSB-BTB1: LSBA Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F11865	LSB-BTB1: LSBA Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F11866	LSB-BTB1: LSBA Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F11867	LSB-BTB1: LSBA Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F11868	LSB-BTB1: LSBA Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11869	LSB-BTB1: LSBA Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1186A	LSB-BTB1: LSBA Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1186B	LSB-BTB1: LSBA Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1186C	LSB-BTB1: LSBA Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F11950	LSB-BTB1: LSBA Participant Adr. 25 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F11951	LSB-BTB1: LSBA Participant Adr. 25 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F11953	LSB-BTB1: LSBA Participant Adr. 25 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F11954	LSB-BTB1: LSBA Participant Adr. 25 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F11964	LSB-BTB1: LSBA Participant Adr. 25 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F11965	LSB-BTB1: LSBA Participant Adr. 25 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11966	LSB-BTB1: LSBA Participant Adr. 25 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F11967	LSB-BTB1: LSBA Participant Adr. 25 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F11968	LSB-BTB1: LSBA Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11969	LSB-BTB1: LSBA Participant Adr. 25 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F1196A	LSB-BTB1: LSBA Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F1196B	LSB-BTB1: LSBA Participant Adr. 25 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F1196C	LSB-BTB1: LSBA Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F11A50	LSB-BTB1: LSBA Participant Adr. 26 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F11A51	LSB-BTB1: LSBA Participant Adr. 26 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F11A53	LSB-BTB1: LSBA Participant Adr. 26 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11A54	LSB-BTB1: LSBA Participant Adr. 26 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F11A64	LSB-BTB1: LSBA Participant Adr. 26 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F11A65	LSB-BTB1: LSBA Participant Adr. 26 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F11A66	LSB-BTB1: LSBA Participant Adr. 26 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F11A67	LSB-BTB1: LSBA Participant Adr. 26 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F11A68	LSB-BTB1: LSBA Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11A69	LSB-BTB1: LSBA Participant Adr. 26 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F11A6A	LSB-BTB1: LSBA Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F11A6B	LSB-BTB1: LSBA Participant Adr. 26 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F11A6C	LSB-BTB1: LSBA Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11B68	LSB-BTB1: LSBA Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11C50	LSB-BTB1: LSBA Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:12	O-293.B2	E	2
F11C51	LSB-BTB1: LSBA Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:12	O-293.B2	E	2
F11C53	LSB-BTB1: LSBA Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:12	O-293.B2	E	1
F11C54	LSB-BTB1: LSBA Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:12	O-293.B2	E	2
F11C64	LSB-BTB1: LSBA Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:12	O-293.B2	E	1
F11C65	LSB-BTB1: LSBA Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:12	O-293.B2	E	2
F11C66	LSB-BTB1: LSBA Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:12	O-293.B2	E	2
F11C67	LSB-BTB1: LSBA Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:12	O-293.B2	E	1
F11C68	LSB-BTB1: LSBA Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F11C69	LSB-BTB1: LSBA Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:12	O-293.B2	E	1
F11C6A	LSB-BTB1: LSBA Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:12	O-293.B2	E	2
F11C6B	LSB-BTB1: LSBA Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:12	O-293.B2	E	2
F11C6C	LSB-BTB1: LSBA Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:12	O-293.B2	E	2
F11D68	LSB-BTB1: LSBA Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F11E68	LSB-BTB1: LSBA Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:12	O-293.B2	E	1
F12052	LSB-BTB1: Control data transfer LSBA has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A31.X4:12	O-293.B2	E	0
F12055	LSB-BTB1: Control data transfer LSBA Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A31.X4:12	O-293.B2	E	2
F12056	LSB-BTB1: Control data transfer LSBA Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A31.X4:12	O-293.B2	E	2
F12057	LSB-BTB1: Control data transfer LSBA has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A31.X4:12	O-293.B2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F12058	LSB-BTB1: Control data transfer LSBA recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A31.X4:12	O-293.B2	E	0
F12059	LSB-BTB1: Control data transfer LSBA recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A31.X4:12	O-293.B2	E	0
F1205B	LSB-BTB1: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A31.X4:12	O-293.B2	E	2
F12060	LSB-BTB1: Control data transfer LSBA driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A31.X4:12	O-293.B2	E	2
F12061	LSB-BTB1: Control data transfer LSBA driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A31.X4:12	O-293.B2	E	2
F12062	LSB-BTB1: Control data transfer LSBA Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A31.X4:12	O-293.B2	E	2
F13050	LSB-BTB1: LSBB Participant Adr. 0 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F13051	LSB-BTB1: LSBB Participant Adr. 0 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F13053	LSB-BTB1: LSBB Participant Adr. 0 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F13054	LSB-BTB1: LSBB Participant Adr. 0 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13064	LSB-BTB1: LSBB Participant Adr. 0 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F13065	LSB-BTB1: LSBB Participant Adr. 0 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F13066	LSB-BTB1: LSBB Participant Adr. 0 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F13067	LSB-BTB1: LSBB Participant Adr. 0 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F13068	LSB-BTB1: LSBB Participant Adr. 0 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13069	LSB-BTB1: LSBB Participant Adr. 0 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1306A	LSB-BTB1: LSBB Participant Adr. 0 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1306B	LSB-BTB1: LSBB Participant Adr. 0 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1306C	LSB-BTB1: LSBB Participant Adr. 0 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F13150	LSB-BTB1: LSBB Participant Adr. 1 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13151	LSB-BTB1: LSBB Participant Adr. 1 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F13153	LSB-BTB1: LSBB Participant Adr. 1 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F13154	LSB-BTB1: LSBB Participant Adr. 1 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F13164	LSB-BTB1: LSBB Participant Adr. 1 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F13165	LSB-BTB1: LSBB Participant Adr. 1 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F13166	LSB-BTB1: LSBB Participant Adr. 1 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F13167	LSB-BTB1: LSBB Participant Adr. 1 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F13168	LSB-BTB1: LSBB Participant Adr. 1 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13169	LSB-BTB1: LSBB Participant Adr. 1 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1316A	LSB-BTB1: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1316B	LSB-BTB1: LSBB Participant Adr. 1 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1316C	LSB-BTB1: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F13250	LSB-BTB1: LSBB Participant Adr. 2 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F13251	LSB-BTB1: LSBB Participant Adr. 2 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F13253	LSB-BTB1: LSBB Participant Adr. 2 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F13254	LSB-BTB1: LSBB Participant Adr. 2 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F13264	LSB-BTB1: LSBB Participant Adr. 2 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F13265	LSB-BTB1: LSBB Participant Adr. 2 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F13266	LSB-BTB1: LSBB Participant Adr. 2 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F13267	LSB-BTB1: LSBB Participant Adr. 2 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13268	LSB-BTB1: LSBB Participant Adr. 2 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13269	LSB-BTB1: LSBB Participant Adr. 2 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1326A	LSB-BTB1: LSBB Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1326B	LSB-BTB1: LSBB Participant Adr. 2 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1326C	LSB-BTB1: LSBB Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F13368	LSB-BTB1: LSBB Participant Adr. 3 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13468	LSB-BTB1: LSBB Participant Adr. 4 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13568	LSB-BTB1: LSBB Participant Adr. 5 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13668	LSB-BTB1: LSBB Participant Adr. 6 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13768	LSB-BTB1: LSBB Participant Adr. 7 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13868	LSB-BTB1: LSBB Participant Adr. 8 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13950	LSB-BTB1: LSBB Participant Adr. 9 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F13951	LSB-BTB1: LSBB Participant Adr. 9 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F13953	LSB-BTB1: LSBB Participant Adr. 9 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F13954	LSB-BTB1: LSBB Participant Adr. 9 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F13964	LSB-BTB1: LSBB Participant Adr. 9 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F13965	LSB-BTB1: LSBB Participant Adr. 9 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F13966	LSB-BTB1: LSBB Participant Adr. 9 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F13967	LSB-BTB1: LSBB Participant Adr. 9 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F13968	LSB-BTB1: LSBB Participant Adr. 9 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13969	LSB-BTB1: LSBB Participant Adr. 9 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1396A	LSB-BTB1: LSBB Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1396B	LSB-BTB1: LSBB Participant Adr. 9 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1396C	LSB-BTB1: LSBB Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F13A50	LSB-BTB1: LSBB Participant Adr. 10 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F13A51	LSB-BTB1: LSBB Participant Adr. 10 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F13A53	LSB-BTB1: LSBB Participant Adr. 10 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F13A54	LSB-BTB1: LSBB Participant Adr. 10 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F13A64	LSB-BTB1: LSBB Participant Adr. 10 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F13A65	LSB-BTB1: LSBB Participant Adr. 10 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13A66	LSB-BTB1: LSBB Participant Adr. 10 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F13A67	LSB-BTB1: LSBB Participant Adr. 10 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F13A68	LSB-BTB1: LSBB Participant Adr. 10 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13A69	LSB-BTB1: LSBB Participant Adr. 10 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F13A6A	LSB-BTB1: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F13A6B	LSB-BTB1: LSBB Participant Adr. 10 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F13A6C	LSB-BTB1: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F13B50	LSB-BTB1: LSBB Participant Adr. 11 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F13B51	LSB-BTB1: LSBB Participant Adr. 11 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F13B53	LSB-BTB1: LSBB Participant Adr. 11 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13B54	LSB-BTB1: LSBB Participant Adr. 11 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F13B64	LSB-BTB1: LSBB Participant Adr. 11 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F13B65	LSB-BTB1: LSBB Participant Adr. 11 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F13B66	LSB-BTB1: LSBB Participant Adr. 11 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F13B67	LSB-BTB1: LSBB Participant Adr. 11 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F13B68	LSB-BTB1: LSBB Participant Adr. 11 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13B69	LSB-BTB1: LSBB Participant Adr. 11 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F13B6A	LSB-BTB1: LSBB Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F13B6B	LSB-BTB1: LSBB Participant Adr. 11 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F13B6C	LSB-BTB1: LSBB Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13C50	LSB-BTB1: LSBB Participant Adr. 12 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F13C51	LSB-BTB1: LSBB Participant Adr. 12 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F13C53	LSB-BTB1: LSBB Participant Adr. 12 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F13C54	LSB-BTB1: LSBB Participant Adr. 12 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F13C64	LSB-BTB1: LSBB Participant Adr. 12 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F13C65	LSB-BTB1: LSBB Participant Adr. 12 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F13C66	LSB-BTB1: LSBB Participant Adr. 12 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F13C67	LSB-BTB1: LSBB Participant Adr. 12 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F13C68	LSB-BTB1: LSBB Participant Adr. 12 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13C69	LSB-BTB1: LSBB Participant Adr. 12 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F13C6A	LSB-BTB1: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F13C6B	LSB-BTB1: LSBB Participant Adr. 12 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F13C6C	LSB-BTB1: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F13D68	LSB-BTB1: LSBB Participant Adr. 13 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13E68	LSB-BTB1: LSBB Participant Adr. 14 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F13F68	LSB-BTB1: LSBB Participant Adr. 15 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14068	LSB-BTB1: LSBB Participant Adr. 16 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14150	LSB-BTB1: LSBB Participant Adr. 17 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14151	LSB-BTB1: LSBB Participant Adr. 17 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14153	LSB-BTB1: LSBB Participant Adr. 17 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14154	LSB-BTB1: LSBB Participant Adr. 17 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14164	LSB-BTB1: LSBB Participant Adr. 17 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14165	LSB-BTB1: LSBB Participant Adr. 17 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14166	LSB-BTB1: LSBB Participant Adr. 17 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14167	LSB-BTB1: LSBB Participant Adr. 17 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14168	LSB-BTB1: LSBB Participant Adr. 17 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14169	LSB-BTB1: LSBB Participant Adr. 17 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1416A	LSB-BTB1: LSBB Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1416B	LSB-BTB1: LSBB Participant Adr. 17 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1416C	LSB-BTB1: LSBB Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14250	LSB-BTB1: LSBB Participant Adr. 18 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14251	LSB-BTB1: LSBB Participant Adr. 18 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14253	LSB-BTB1: LSBB Participant Adr. 18 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14254	LSB-BTB1: LSBB Participant Adr. 18 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14264	LSB-BTB1: LSBB Participant Adr. 18 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14265	LSB-BTB1: LSBB Participant Adr. 18 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14266	LSB-BTB1: LSBB Participant Adr. 18 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14267	LSB-BTB1: LSBB Participant Adr. 18 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14268	LSB-BTB1: LSBB Participant Adr. 18 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14269	LSB-BTB1: LSBB Participant Adr. 18 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1426A	LSB-BTB1: LSBB Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1426B	LSB-BTB1: LSBB Participant Adr. 18 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1426C	LSB-BTB1: LSBB Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14350	LSB-BTB1: LSBB Participant Adr. 19 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14351	LSB-BTB1: LSBB Participant Adr. 19 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14353	LSB-BTB1: LSBB Participant Adr. 19 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14354	LSB-BTB1: LSBB Participant Adr. 19 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14364	LSB-BTB1: LSBB Participant Adr. 19 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14365	LSB-BTB1: LSBB Participant Adr. 19 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14366	LSB-BTB1: LSBB Participant Adr. 19 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14367	LSB-BTB1: LSBB Participant Adr. 19 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14368	LSB-BTB1: LSBB Participant Adr. 19 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14369	LSB-BTB1: LSBB Participant Adr. 19 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1436A	LSB-BTB1: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1436B	LSB-BTB1: LSBB Participant Adr. 19 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1436C	LSB-BTB1: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14450	LSB-BTB1: LSBB Participant Adr. 20 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14451	LSB-BTB1: LSBB Participant Adr. 20 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14453	LSB-BTB1: LSBB Participant Adr. 20 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14454	LSB-BTB1: LSBB Participant Adr. 20 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14464	LSB-BTB1: LSBB Participant Adr. 20 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14465	LSB-BTB1: LSBB Participant Adr. 20 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14466	LSB-BTB1: LSBB Participant Adr. 20 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14467	LSB-BTB1: LSBB Participant Adr. 20 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14468	LSB-BTB1: LSBB Participant Adr. 20 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14469	LSB-BTB1: LSBB Participant Adr. 20 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1446A	LSB-BTB1: LSBB Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1446B	LSB-BTB1: LSBB Participant Adr. 20 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1446C	LSB-BTB1: LSBB Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14550	LSB-BTB1: LSBB Participant Adr. 21 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14551	LSB-BTB1: LSBB Participant Adr. 21 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14553	LSB-BTB1: LSBB Participant Adr. 21 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14554	LSB-BTB1: LSBB Participant Adr. 21 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14564	LSB-BTB1: LSBB Participant Adr. 21 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14565	LSB-BTB1: LSBB Participant Adr. 21 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14566	LSB-BTB1: LSBB Participant Adr. 21 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14567	LSB-BTB1: LSBB Participant Adr. 21 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14568	LSB-BTB1: LSBB Participant Adr. 21 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14569	LSB-BTB1: LSBB Participant Adr. 21 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1456A	LSB-BTB1: LSBB Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1456B	LSB-BTB1: LSBB Participant Adr. 21 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1456C	LSB-BTB1: LSBB Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14650	LSB-BTB1: LSBB Participant Adr. 22 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14651	LSB-BTB1: LSBB Participant Adr. 22 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14653	LSB-BTB1: LSBB Participant Adr. 22 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14654	LSB-BTB1: LSBB Participant Adr. 22 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14664	LSB-BTB1: LSBB Participant Adr. 22 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14665	LSB-BTB1: LSBB Participant Adr. 22 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14666	LSB-BTB1: LSBB Participant Adr. 22 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14667	LSB-BTB1: LSBB Participant Adr. 22 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14668	LSB-BTB1: LSBB Participant Adr. 22 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14669	LSB-BTB1: LSBB Participant Adr. 22 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1466A	LSB-BTB1: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1466B	LSB-BTB1: LSBB Participant Adr. 22 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1466C	LSB-BTB1: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14750	LSB-BTB1: LSBB Participant Adr. 23 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14751	LSB-BTB1: LSBB Participant Adr. 23 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14753	LSB-BTB1: LSBB Participant Adr. 23 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14754	LSB-BTB1: LSBB Participant Adr. 23 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14764	LSB-BTB1: LSBB Participant Adr. 23 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14765	LSB-BTB1: LSBB Participant Adr. 23 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14766	LSB-BTB1: LSBB Participant Adr. 23 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14767	LSB-BTB1: LSBB Participant Adr. 23 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14768	LSB-BTB1: LSBB Participant Adr. 23 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14769	LSB-BTB1: LSBB Participant Adr. 23 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1476A	LSB-BTB1: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1476B	LSB-BTB1: LSBB Participant Adr. 23 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F1476C	LSB-BTB1: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14850	LSB-BTB1: LSBB Participant Adr. 24 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14851	LSB-BTB1: LSBB Participant Adr. 24 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14853	LSB-BTB1: LSBB Participant Adr. 24 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14854	LSB-BTB1: LSBB Participant Adr. 24 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14864	LSB-BTB1: LSBB Participant Adr. 24 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14865	LSB-BTB1: LSBB Participant Adr. 24 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14866	LSB-BTB1: LSBB Participant Adr. 24 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14867	LSB-BTB1: LSBB Participant Adr. 24 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14868	LSB-BTB1: LSBB Participant Adr. 24 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14869	LSB-BTB1: LSBB Participant Adr. 24 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F1486A	LSB-BTB1: LSBB Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F1486B	LSB-BTB1: LSBB Participant Adr. 24 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1486C	LSB-BTB1: LSBB Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14968	LSB-BTB1: LSBB Participant Adr. 25 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14A68	LSB-BTB1: LSBB Participant Adr. 26 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14B50	LSB-BTB1: LSBB Participant Adr. 27 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14B51	LSB-BTB1: LSBB Participant Adr. 27 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14B53	LSB-BTB1: LSBB Participant Adr. 27 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14B54	LSB-BTB1: LSBB Participant Adr. 27 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14B64	LSB-BTB1: LSBB Participant Adr. 27 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14B65	LSB-BTB1: LSBB Participant Adr. 27 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14B66	LSB-BTB1: LSBB Participant Adr. 27 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14B67	LSB-BTB1: LSBB Participant Adr. 27 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14B68	LSB-BTB1: LSBB Participant Adr. 27 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14B69	LSB-BTB1: LSBB Participant Adr. 27 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F14B6A	LSB-BTB1: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F14B6B	LSB-BTB1: LSBB Participant Adr. 27 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F14B6C	LSB-BTB1: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14C50	LSB-BTB1: LSBB Participant Adr. 28 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14C51	LSB-BTB1: LSBB Participant Adr. 28 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14C53	LSB-BTB1: LSBB Participant Adr. 28 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14C54	LSB-BTB1: LSBB Participant Adr. 28 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14C64	LSB-BTB1: LSBB Participant Adr. 28 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14C65	LSB-BTB1: LSBB Participant Adr. 28 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14C66	LSB-BTB1: LSBB Participant Adr. 28 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14C67	LSB-BTB1: LSBB Participant Adr. 28 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14C68	LSB-BTB1: LSBB Participant Adr. 28 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14C69	LSB-BTB1: LSBB Participant Adr. 28 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F14C6A	LSB-BTB1: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F14C6B	LSB-BTB1: LSBB Participant Adr. 28 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F14C6C	LSB-BTB1: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14D50	LSB-BTB1: LSBB Participant Adr. 29 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14D51	LSB-BTB1: LSBB Participant Adr. 29 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14D53	LSB-BTB1: LSBB Participant Adr. 29 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14D54	LSB-BTB1: LSBB Participant Adr. 29 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14D64	LSB-BTB1: LSBB Participant Adr. 29 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14D65	LSB-BTB1: LSBB Participant Adr. 29 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14D66	LSB-BTB1: LSBB Participant Adr. 29 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14D67	LSB-BTB1: LSBB Participant Adr. 29 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1
F14D68	LSB-BTB1: LSBB Participant Adr. 29 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14D69	LSB-BTB1: LSBB Participant Adr. 29 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F14D6A	LSB-BTB1: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14D6B	LSB-BTB1: LSBB Participant Adr. 29 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F14D6C	LSB-BTB1: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F14E50	LSB-BTB1: LSBB Participant Adr. 30 reports an incorrect sensor type Entry in error stack, otherwise no reaction. The answer is interpreted acc. to nominal type recognition check address assignment over test system (LSB-screen), install correct sensor	A31.X4:9	O-293.B8	E	2
F14E51	LSB-BTB1: LSBB Participant Adr. 30 was not configured for the block transfer Entry in error stack, otherwise no reaction. No block transfer is made configuration problem, load new Software	A31.X4:9	O-293.B8	E	2
F14E53	LSB-BTB1: LSBB Participant Adr. 30 no longer reports or withdrawn during running period Entry in error stack, participant is deactivated. Data buffers for application are set to 0 check connection, if connection OK then replace sensor	A31.X4:9	O-293.B8	E	1
F14E54	LSB-BTB1: LSBB Participant Adr. 30 Features other settings (parameters) as pre-entered set values entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config check parameter set/real value through test system (LSB-screen), set sensor to default value	A31.X4:9	O-293.B8	E	2
F14E64	LSB-BTB1: LSBB Participant Adr. 30 reports tolerable error in self-test Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction check sensor, clean if necessary, with repeated occurrence replace sensor	A31.X4:9	O-293.B8	E	1
F14E65	LSB-BTB1: LSBB Participant Adr. 30 reports intolerable error in self-test Entry in error stack otherwise no reaction. Error free operation is no longer ensured replace sensor immediately	A31.X4:9	O-293.B8	E	2
F14E66	LSB-BTB1: LSBB Participant Adr. 30 with software version, that is no longer compatible Entry in error stack otherwise no reaction. It is tried, if possible, to work with the sensor replace sensor through new part	A31.X4:9	O-293.B8	E	2
F14E67	LSB-BTB1: LSBB Participant Adr. 30 supports no download function Entry in error stack, otherwise no reaction. No download is made Carry out no Download	A31.X4:9	O-293.B8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F14E68	LSB-BTB1: LSBB Participant Adr. 30 may not be installed in this operating condition Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remove participant from Bus	A31.X4:9	O-293.B8	E	1
F14E69	LSB-BTB1: LSBB Participant Adr. 30 two participants are active on this address Entry in error stack otherwise no reaction. Error free operation is no longer ensured Remedy address conflict by removing one participant. Assign correct addresses via test system	A31.X4:9	O-293.B8	E	1
F14E6A	LSB-BTB1: LSBB Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A31.X4:9	O-293.B8	E	2
F14E6B	LSB-BTB1: LSBB Participant Adr. 30 May not be configured on this bus for strobe mode entry in error memory, or no reaction, the sensor data could be incorrect, due to incorrect sensor config Check config. sensor parameterization. Sensor and bus must be configured for strobe mode	A31.X4:9	O-293.B8	E	2
F14E6C	LSB-BTB1: LSBB Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A31.X4:9	O-293.B8	E	2
F15052	LSB-BTB1: Control data transfer LSBB has recognised Bus collisions, communication interrupted Entry in error memory, driver moves back from bus. Reset triggered if necessary and network reinitialized with temporary malfunctions error will be eliminated from system itself, otherwise check address assignment of sensor	A31.X4:9	O-293.B8	E	0
F15055	LSB-BTB1: Control data transfer LSBB Bus connection faulty/defect, short circuit to supply voltage Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A31.X4:9	O-293.B8	E	2
F15056	LSB-BTB1: Control data transfer LSBB Bus connection faulty/defect, no supply/short circuit to earth Entry in error stack, driver tries to restart the bus. As soon as error is remedied, bus will start check bus line, sensor (withdraw) and bus circuit board for shorts, check bus fuse on bus circuit board	A31.X4:9	O-293.B8	E	2
F15057	LSB-BTB1: Control data transfer LSBB has recognised network re-set (data transfer starts again) Entry in error stack, driver restarts and carried out new initialization of network Check bus line, pull successive sensors from bus until source of problem is found. Replace defective part	A31.X4:9	O-293.B8	E	1
F15058	LSB-BTB1: Control data transfer LSBB recognised participant with incorrect baud rate in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by system. Check address assignment of sensors	A31.X4:9	O-293.B8	E	0

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F15059	LSB-BTB1: Control data transfer LSBB recognised communication breakdown in bus Entry in error stack, driver restarts and carried out new initialization of network Will be remedied by driver when restarting the network	A31.X4:9	O-293.B8	E	0
F1505B	LSB-BTB1: Control data transfer LSBB Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A31.X4:9	O-293.B8	E	2
F15060	LSB-BTB1: Control data transfer LSBB driver error: no order to carry out entry in error memory, driver runs on normally and waits for bus connection of participant period problems, error will be fixed by system. If incorrectly configured, new software required	A31.X4:9	O-293.B8	E	2
F15061	LSB-BTB1: Control data transfer LSBB driver error: undefined message appears Entry in error stack, driver restarts and carried out new initialization of network For period problems, error will be fixed by system otherwise new software required to fix error	A31.X4:9	O-293.B8	E	2
F15062	LSB-BTB1: Control data transfer LSBB Driver error: Initialization error Entry in error stack, driver restarts and carried out new initialization of network New Software necessary to remedy error	A31.X4:9	O-293.B8	E	2
F15F50	LSB-BTB1: Control Radio remote control Terminal Expansion reports System error Reset, check / replace hardware LSB-BTT-E	A31		E	1
F15F51	LSB-BTB1: Control Radio remote control Terminal Expansion reports error an master switch 1 Reset, check / replace hardware LSB-BTT-E	A31		E	1
F15F52	LSB-BTB1: Control Radio remote control Terminal Expansion reports error an master switch 2 Reset, check / replace hardware LSB-BTT-E	A31		E	1
F15F53	LSB-BTB1: Control Radio remote control Signale von master switch 1 not plausible Check / replace hardware LSB-BTT-E	A31		E	1
F15F54	LSB-BTB1: Control Radio remote control Signale von master switch 2 not plausible Check / replace hardware LSB-BTT-E	A31		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F15F55	LSB-BTB1: Control Radio remote control Radio data transfer BTT-E faulty/erroneous (MS1+2, Channel 0) No radio control Data transfer to BTT-E erroneous or interrupted	A31		E	1
F15F56	LSB-BTB1: Control Radio remote control Radio data transfer BTT-E faulty/erroneous (MS1+2, Channel 1) No radio control Data transfer to BTT-E erroneous or interrupted	A31		E	1
F15FFD	LSB-BTB1: Control Radio remote control Crane control reports error, request on crane monitor in crane cab No radio control Call up errors on crane monitor in crane cab	A31		E	1
F16000	LSB-BTB1: Control Radio remote control Locked, Operating mode superstr. not recognized No menu change over possible on BTT Turn ignition on in Superstructure	A31		B	
F16001	LSB-BTB1: Control Radio remote control Locked, no release from Crane control Channel 1 No radio mode crane control Check control units and LSB-connections	A31		B	
F16002	LSB-BTB1: Control Radio remote control Locked, no release from Crane control Channel 2 No radio mode crane control Check control units and LSB-connections	A31		B	
F16003	LSB-BTB1: Control Radio remote control Locked, too many buttons on terminal actuated All buttons are zeroed out, all movements stop	A31		B	
F16004	LSB-BTB1: Control Radio remote control blocked, master switch 1 deflected after menu change or error All buttons are zeroed out, all movements stop	A31		B	
F16005	LSB-BTB1: Control Radio remote control blocked, master switch 2 deflected after menu change or error All buttons are zeroed out, all movements stop	A31		B	
F16006	LSB-BTB1: Control Radio remote control Master switch left Y-direction locked No movements possible via radio control Unlock radio master switch via menu	A31		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F16007	LSB-BTB1: Control Radio remote control Master switch left X-direction locked No movements possible via radio control Unlock radio master switch via menu	A31		B	
F16008	LSB-BTB1: Control Radio remote control Master switch right Y-direction locked No movements possible via radio control Unlock radio master switch via menu	A31		B	
F16009	LSB-BTB1: Control Radio remote control Master switch right X-direction locked No movements possible via radio control Unlock radio master switch via menu	A31		B	
F16010	LSB-BTB1: Control Radio remote control No release of crane control for hook inst. No movements possible via radio control Check releases for functions, error messages, crane control	A31		B	
F16011	LSB-BTB1: Control Radio remote control No release of crane control for assembly function folding jib No movements possible via radio control Check releases for functions, error messages, crane control	A31		B	
F16012	LSB-BTB1: Control Radio remote control No release of crane control for assembly function hose drum No movements possible via radio control Check releases for functions, error messages, crane control	A31		B	
F16013	LSB-BTB1: Control Radio remote control No release of crane control for assembly function accessories No movements possible via radio control Check releases for functions, error messages, crane control	A31		B	
F16057	LSB-BTB1: Control Radio remote control blocked due to maximum incline angle BTT exceeded, zero force No movements possible via radio control Bring BTT to the horizontal position	A31		E	1
F160FE	LSB-BTB1: Control Radio remote control Function BTT-E prevented, Option not available No radio control Take BTT from BTT-E	A31		B	
F16110	LSB-BTB1: Operation crane control Blocked, release 2-Hand missing	A31		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F16138	LSB-BTB1: Operation crane control No release for ballasting function Movement is not actuated Turn actuation of other aux. users off or remedy system error	A31		B	
F17018	LSB-BTB1: remote control Operating mode not configured all movements are blocked Press OK first on monitor and then on radio remote control	A31		B	
F17E01	LSB-BTB1: Boot up phase crane control / emerg.off Emerg. off active, button actuated or line interruption (E1/E10) Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E02	LSB-BTB1: Boot up phase crane control / emerg.off Emerg. off active, button actuated or line interruption (E1/E10) Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E03	LSB-BTB1: Boot up phase crane control / emerg.off Emerg. off active, motor control unit reports button actuated Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E04	LSB-BTB1: Boot up phase crane control / emerg.off Cross comparison emergency off recognizes error Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E05	LSB-BTB1: Boot up phase crane control / emerg.off Cross comparison emergency off recognizes error Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E06	LSB-BTB1: Boot up phase crane control / emerg.off Reports input signals emergency off to Init invalid Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E07	LSB-BTB1: Boot up phase crane control / emerg.off Input E1 Short circuit after VCC Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E08	LSB-BTB1: Boot up phase crane control / emerg.off Input E10 Short circuit after VCC Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F17E09	LSB-BTB1: Boot up phase crane control / emerg.off Report emerg. off engine control unit invalid Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E0A	LSB-BTB1: Boot up phase crane control / emerg.off Input E9 Short circuit after VCC Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E0B	LSB-BTB1: Boot up phase crane control / emerg.off Input E2 Short circuit after VCC Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E0C	LSB-BTB1: Boot up phase crane control / emerg.off Input E9 open line or Battery master switch off Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E0D	LSB-BTB1: Boot up phase crane control / emerg.off Input E2 open line or Battery master switch off Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E0E	LSB-BTB1: Boot up phase crane control / emerg.off Time exceeded request flank emerg. off from superstructure error report on display Contact Service	A31		E	1
F17E0F	LSB-BTB1: Boot up phase crane control / emerg.off Output power supply engine control unit short circuit after VCC Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E10	LSB-BTB1: Boot up phase crane control / emerg.off Output power supply engine control unit short circuit after ground Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17E11	LSB-BTB1: Boot up phase crane control / emerg.off Report cond. Emerg. off bypassed from engine control unit error report on display Contact Service	A31		E	1
F17E12	LSB-BTB1: Boot up phase crane control / emerg.off Emerg. off active, conn. interruption at active radio remote contr. Em. Off reaction is initiated Emerg. off open, reestablish connection	A31		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F17E13	LSB-BTB1: Boot up phase crane control / emerg.off Emerg. off active, conn. interruption at active radio remote contr. Em. Off reaction is initiated Emerg. off open, reestablish connection	A31		E	1
F17E14	LSB-BTB1: Boot up phase crane control / emerg.off Report emerg. off motor control unit reports short circuit after VCC Em. Off reaction is initiated All ignition starter switch off, check em. Off, ignition starter switch on	A31		E	1
F17F36	LSB-BTB1: Signals speed recordation Travel speed Tachograph <> Gear output RPM not plausible Error message, larger of two signals is used as travel speed Check tachograph, Gear output RPM, reports from distributor gear	A31		E	1
F17F3A	LSB-BTB1: Signals speed recordation Tachograph/trip recorder reports Error error report Read error on tachograph, check tacho plate / chip card	A31		E	1
F18519	LSB-BTB1: control axle suspension/level Signal sensor axle suspension faulty/implausible/incorrect allocation	A31		E	1
F1851B	LSB-BTB1: control axle suspension/level Oil supply axle suspension not added Filling not possible Note other error codes	A31		E	1
F1851C	LSB-BTB1: control axle suspension/level Oil supply axle suspension not turned off Steering is hard to move Note other error codes	A31		E	1
F1851D	LSB-BTB1: control axle suspension/level Ground for valve down is not added Relief not possible Note other error codes	A31		E	1
F1851E	LSB-BTB1: control axle suspension/level Ground for valve down is not turned off No Note other error codes	A31		E	1
F1851F	LSB-BTB1: control axle suspension/level Ground switch valves down or cable to valve down left front defective No Check wiring to relieve valves, if wiring ok, replace LSB-EA1	A31		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F18520	LSB-BTB1: control axle suspension/level Cable to valve down left front defective Relief not possible Check wiring valves	A31		E	1
F18521	LSB-BTB1: control axle suspension/level Cable to valve down right front defective Relief not possible Check wiring valves	A31		E	1
F18522	LSB-BTB1: control axle suspension/level Cable to valve down left rear defective Relief not possible Check wiring valves	A31		E	1
F18523	LSB-BTB1: control axle suspension/level Cable to valve down right rear defective Relief not possible Check wiring valves	A31		E	1
F18524	LSB-BTB1: control axle suspension/level Signal sensor axle suspension cylinder front right missing/implausible	A31		E	1
F18525	LSB-BTB1: control axle suspension/level Signal sensor axle suspension cylinder front left missing/implausible	A31		E	1
F18526	LSB-BTB1: control axle suspension/level Signal sensor axle suspension cylinder rear right missing/implausible	A31		E	1
F18527	LSB-BTB1: control axle suspension/level Signal sensor axle suspension cylinder rear left missing/implausible	A31		E	1
F18A1B	LSB-BTB1: Operation crawler Rapid gear crawler is not possible suspended ballast is installed	A31		B	
F18A29	LSB-BTB1: Operation crawler Fast speed of crawler not possible - LMB utilisation > 80 percent	A31		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F19900	LSB-BTB1: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A31		E	2
F19901	LSB-BTB1: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A31		E	2
F19902	LSB-BTB1: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A31		E	1
F19904	LSB-BTB1: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A31		E	1
F19905	LSB-BTB1: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A31		E	1
F19906	LSB-BTB1: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A31		E	2
F19907	LSB-BTB1: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A31		E	1
F19911	LSB-BTB1: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31		E	2
F19E55	LSB-BTB1: operation engine STOP, ignition operators cab in upper-carriage operation mode Check ignition starter switch in chassis/superstructure	A31		B	
F19E56	LSB-BTB1: operation engine STOP, ignition operators cab in under-carriage operation mode Check ignition starter switch in chassis/superstructure	A31		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F19E62	LSB-BTB1: operation engine no start, ignition upper/under-carriage switched on Check ignition starter switch in chassis/superstructure	A31		B	
F1A301	LSB-BTB1: operation axle suspension operation of 2-hand-function without activation of 2-hand-key function is not carried out Press 2-Hand key (or deadman)	A31		B	
F1A302	LSB-BTB1: operation axle suspension operation from upper-carriage without operation mode function is not carried out switch over uppercarriage/undercarriage-change-switch to undercarriage operation mode	A31		B	
F1A303	LSB-BTB1: operation axle suspension operation from under-carriage without operation mode function is not carried out switch over uppercarriage/undercarriage-change-switch to undercarriage operation mode	A31		B	
F1A30C	LSB-BTB1: operation axle suspension Simultaneous from different control locations	A31		B	
F1A30F	LSB-BTB1: operation axle suspension Function prevented, deadman not actuated	A31		B	
F1A325	LSB-BTB1: operation axle suspension function with actual travel speed blocked	A31		B	
F1A33F	LSB-BTB1: operation axle suspension Function locked at blocked axle suspension function is not carried out Press 2-Hand key (or deadman)	A31		B	
F1AC01	LSB-BTB1: operation supports operation of 2-hand-function without activation of 2-hand-key function is not carried out Press 2-Hand key (or deadman)	A31		B	
F1AC02	LSB-BTB1: operation supports operation from upper-carriage without operation mode function is not carried out switch over uppercarriage/undercarriage-change-switch to undercarriage operation mode	A31		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1AC0C	LSB-BTB1: operation supports Simultaneous from different control locations	A31		B	
F1AC0F	LSB-BTB1: operation supports Function prevented, deadman not actuated	A31		B	
F1AC25	LSB-BTB1: operation supports function with actual travel speed blocked	A31		B	
F1C02F	LSB-BTB1: Diagnostics syst. band end/adj. program Test program stop because incorrect steering program placed Test program is not started or aborted	A31		B	
F1C03E	LSB-BTB1: Diagnostics syst. band end/adj. program Function locked at blocked axle suspension Test program is not started or aborted	A31		B	
F1C03F	LSB-BTB1: Diagnostics syst. band end/adj. program Test program not executable since brake pedal actuated Test program is not started or aborted	A31		B	
F1C041	LSB-BTB1: Diagnostics syst. band end/adj. program Test program not executable since gear not in N Test program is not started or aborted	A31		B	
F1C043	LSB-BTB1: Diagnostics syst. band end/adj. program Test program not executable at current travel speed Test program is not started or aborted	A31		B	
F1C045	LSB-BTB1: Diagnostics syst. band end/adj. program Test program not executable since motor not on Test program is not started or aborted	A31		B	
F1C04D	LSB-BTB1: Diagnostics syst. band end/adj. program Test program not executable since travel pedal actuated Test program is not started or aborted	A31		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1C073	LSB-BTB1: Diagnostics syst. band end/adj. program Vehicle is not in travel mode Test program is not started or aborted	A31		B	
F1C086	LSB-BTB1: Diagnostics syst. band end/adj. program Test program axle suspension not yet carried out error report Carry out test program until error free end	A31		E	1
F1C0FE	LSB-BTB1: Diagnostics syst. band end/adj. program Program or option not available	A31		B	
F1C218	LSB-BTB1: Hardware excess temperature Entry in error stack Replace LSB-Module	A31		E	2
F1C21B	LSB-BTB1: Hardware digital shut off defective Entry in error stack Report all error parameters to Service	A31		E	2
F1C21F	LSB-BTB1: Hardware After run logic defective Entry in error stack Report all error parameters to Service	A31		E	2
F1C226	LSB-BTB1: Hardware Under temperature Entry in error stack Replace LSB-Module	A31		E	2
F1C261	LSB-BTB1: Hardware measuring system defect Entry in error stack Replace LSB-Module	A31		E	2
F1C504	LSB-BTB1: System voltage Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A31		E	2
F1C505	LSB-BTB1: System voltage Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A31		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1C50F	LSB-BTB1: System voltage Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A31		E	2
F1C604	LSB-BTB1: System voltage CPU/Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A31		E	2
F1C605	LSB-BTB1: System voltage CPU/Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A31		E	2
F1C60F	LSB-BTB1: System voltage CPU/Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A31		E	2
F1C704	LSB-BTB1: Supply voltage 30 (A0-7) / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A31.X1:2/3	O-316.C3/316.C4	E	2
F1C705	LSB-BTB1: Supply voltage 30 (A0-7) / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A31.X1:2/3	O-316.C3/316.C4	E	2
F1C804	LSB-BTB1: Supply voltage 15.1 / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A31.X1:1	O-316.C1	E	2
F1C805	LSB-BTB1: Supply voltage 15.1 / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A31.X1:1	O-316.C1	E	2
F1C80F	LSB-BTB1: Supply voltage 15.1 / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A31.X1:1	O-316.C1	E	2
F1CC04	LSB-BTB1: System voltage Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A31		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1CC05	LSB-BTB1: System voltage Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A31		E	2
F1CC0F	LSB-BTB1: System voltage Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A31		E	2
F1CD04	LSB-BTB1: System voltage CPU/Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A31		E	2
F1CD05	LSB-BTB1: System voltage CPU/Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A31		E	2
F1CD0F	LSB-BTB1: System voltage CPU/Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A31		E	2
F1CE04	LSB-BTB1: Supply voltage 30 (A8-15) / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A31.X2:2/3	O-316.C4/316.C5	E	2
F1CE05	LSB-BTB1: Supply voltage 30 (A8-15) / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A31.X2:2/3	O-316.C4/316.C5	E	2
F1CF04	LSB-BTB1: Supply voltage 15.2 / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A31.X2:1	O-316.C2	E	2
F1CF05	LSB-BTB1: Supply voltage 15.2 / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A31.X2:1	O-316.C2	E	2
F1CF0F	LSB-BTB1: Supply voltage 15.2 / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A31.X2:1	O-316.C2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1D004	LSB-BTB1: Digital input E0 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:4	O-562.A1	E	2
F1D005	LSB-BTB1: Digital input E0 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:4	O-562.A1	E	2
F1D104	LSB-BTB1: Digital input E1 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:5	O-188.F5	E	2
F1D105	LSB-BTB1: Digital input E1 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:5	O-188.F5	E	2
F1D204	LSB-BTB1: Digital input E2 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:6	O-562.A2	E	2
F1D205	LSB-BTB1: Digital input E2 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:6	O-562.A2	E	2
F1D304	LSB-BTB1: Digital input E3 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:7	O-562.A3	E	2
F1D305	LSB-BTB1: Digital input E3 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:7	O-562.A3	E	2
F1D804	LSB-BTB1: Digital input E8 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:4	O-316.C2	E	2
F1D805	LSB-BTB1: Digital input E8 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:4	O-316.C2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1D904	LSB-BTB1: Digital input E9 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:5	O-562.B4	E	2
F1D905	LSB-BTB1: Digital input E9 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:5	O-562.B4	E	2
F1DA04	LSB-BTB1: Digital input E10 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:6	O-188.F5	E	2
F1DA05	LSB-BTB1: Digital input E10 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:6	O-188.F5	E	2
F1DB04	LSB-BTB1: Digital input E11 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:7	O-562.B5	E	2
F1DB05	LSB-BTB1: Digital input E11 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:7	O-562.B5	E	2
F1E012	LSB-BTB1: Switching output A0 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:12	O-562.A6	E	2
F1E015	LSB-BTB1: Switching output A0 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:12	O-562.A6	E	2
F1E01D	LSB-BTB1: Switching output A0 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X1:12	O-562.A6	E	2
F1E054	LSB-BTB1: Switching output A0 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:12	O-562.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1E072	LSB-BTB1: Switching output A0 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:12	O-562.A6	E	2
F1E112	LSB-BTB1: Switching output A1 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:13	O-562.A7	E	2
F1E115	LSB-BTB1: Switching output A1 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:13	O-562.A7	E	2
F1E11D	LSB-BTB1: Switching output A1 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X1:13	O-562.A7	E	2
F1E154	LSB-BTB1: Switching output A1 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:13	O-562.A7	E	2
F1E172	LSB-BTB1: Switching output A1 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:13	O-562.A7	E	2
F1E212	LSB-BTB1: Switching output A2 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:14	O-562.A7	E	2
F1E215	LSB-BTB1: Switching output A2 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:14	O-562.A7	E	2
F1E21D	LSB-BTB1: Switching output A2 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X1:14	O-562.A7	E	2
F1E254	LSB-BTB1: Switching output A2 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:14	O-562.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1E272	LSB-BTB1: Switching output A2 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:14	O-562.A7	E	2
F1E312	LSB-BTB1: Switching output A3 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:15	O-562.A8	E	2
F1E315	LSB-BTB1: Switching output A3 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:15	O-562.A8	E	2
F1E31D	LSB-BTB1: Switching output A3 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X1:15	O-562.A8	E	2
F1E354	LSB-BTB1: Switching output A3 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:15	O-562.A8	E	2
F1E372	LSB-BTB1: Switching output A3 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:15	O-562.A8	E	2
F1E412	LSB-BTB1: Switching output A4 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:16	O-562.B1	E	2
F1E415	LSB-BTB1: Switching output A4 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:16	O-562.B1	E	2
F1E41D	LSB-BTB1: Switching output A4 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X1:16	O-562.B1	E	2
F1E454	LSB-BTB1: Switching output A4 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:16	O-562.B1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1E472	LSB-BTB1: Switching output A4 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:16	O-562.B1	E	2
F1E512	LSB-BTB1: Switching output A5 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:17	O-562.B2	E	2
F1E515	LSB-BTB1: Switching output A5 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:17	O-562.B2	E	2
F1E51D	LSB-BTB1: Switching output A5 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X1:17	O-562.B2	E	2
F1E554	LSB-BTB1: Switching output A5 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:17	O-562.B2	E	2
F1E572	LSB-BTB1: Switching output A5 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:17	O-562.B2	E	2
F1E612	LSB-BTB1: Switching output A6 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:18	O-562.B3	E	2
F1E615	LSB-BTB1: Switching output A6 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:18	O-562.B3	E	2
F1E61D	LSB-BTB1: Switching output A6 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X1:18	O-562.B3	E	2
F1E654	LSB-BTB1: Switching output A6 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:18	O-562.B3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1E672	LSB-BTB1: Switching output A6 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:18	O-562.B3	E	2
F1E712	LSB-BTB1: Switching output A7 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:19	O-562.B3	E	2
F1E715	LSB-BTB1: Switching output A7 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:19	O-562.B3	E	2
F1E71D	LSB-BTB1: Switching output A7 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X1:19	O-562.B3	E	2
F1E754	LSB-BTB1: Switching output A7 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:19	O-562.B3	E	2
F1E772	LSB-BTB1: Switching output A7 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X1:19	O-562.B3	E	2
F1E812	LSB-BTB1: Switching output A8 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:12	O-562.B8	E	2
F1E815	LSB-BTB1: Switching output A8 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:12	O-562.B8	E	2
F1E81D	LSB-BTB1: Switching output A8 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X2:12	O-562.B8	E	2
F1E854	LSB-BTB1: Switching output A8 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:12	O-562.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1E872	LSB-BTB1: Switching output A8 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:12	O-562.B8	E	2
F1E912	LSB-BTB1: Switching output A9 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:13	O-562.C1	E	2
F1E915	LSB-BTB1: Switching output A9 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:13	O-562.C1	E	2
F1E91D	LSB-BTB1: Switching output A9 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X2:13	O-562.C1	E	2
F1E954	LSB-BTB1: Switching output A9 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:13	O-562.C1	E	2
F1E972	LSB-BTB1: Switching output A9 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:13	O-562.C1	E	2
F1EA12	LSB-BTB1: Switching output A10 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:14	O-562.C2	E	2
F1EA15	LSB-BTB1: Switching output A10 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:14	O-562.C2	E	2
F1EA1D	LSB-BTB1: Switching output A10 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X2:14	O-562.C2	E	2
F1EA54	LSB-BTB1: Switching output A10 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:14	O-562.C2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1EA72	LSB-BTB1: Switching output A10 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:14	O-562.C2	E	2
F1EB12	LSB-BTB1: Switching output A11 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:15	O-562.C3	E	2
F1EB15	LSB-BTB1: Switching output A11 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:15	O-562.C3	E	2
F1EB1D	LSB-BTB1: Switching output A11 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X2:15	O-562.C3	E	2
F1EB54	LSB-BTB1: Switching output A11 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:15	O-562.C3	E	2
F1EB72	LSB-BTB1: Switching output A11 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:15	O-562.C3	E	2
F1EC12	LSB-BTB1: Switching output A12 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:16	O-562.C3	E	2
F1EC15	LSB-BTB1: Switching output A12 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:16	O-562.C3	E	2
F1EC1D	LSB-BTB1: Switching output A12 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X2:16	O-562.C3	E	2
F1EC54	LSB-BTB1: Switching output A12 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:16	O-562.C3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1EC72	LSB-BTB1: Switching output A12 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:16	O-562.C3	E	2
F1ED12	LSB-BTB1: Switching output A13 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:17	O-188.A1	E	2
F1ED15	LSB-BTB1: Switching output A13 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:17	O-188.A1	E	2
F1ED1D	LSB-BTB1: Switching output A13 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X2:17	O-188.A1	E	2
F1ED54	LSB-BTB1: Switching output A13 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:17	O-188.A1	E	2
F1ED72	LSB-BTB1: Switching output A13 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:17	O-188.A1	E	2
F1EE12	LSB-BTB1: Switching output A14 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:18	O-562.C4	E	2
F1EE15	LSB-BTB1: Switching output A14 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:18	O-562.C4	E	2
F1EE1D	LSB-BTB1: Switching output A14 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X2:18	O-562.C4	E	2
F1EE54	LSB-BTB1: Switching output A14 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:18	O-562.C4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1EE72	LSB-BTB1: Switching output A14 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:18	O-562.C4	E	2
F1EF12	LSB-BTB1: Switching output A15 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:19	O-328.A1	E	2
F1EF15	LSB-BTB1: Switching output A15 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:19	O-328.A1	E	2
F1EF1D	LSB-BTB1: Switching output A15 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A31.X2:19	O-328.A1	E	2
F1EF54	LSB-BTB1: Switching output A15 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:19	O-328.A1	E	2
F1EF72	LSB-BTB1: Switching output A15 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A31.X2:19	O-328.A1	E	2
F1F002	LSB-BTB1: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A31		E	1
F1F013	LSB-BTB1: System error OS-CPU0 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A31		E	1
F1F016	LSB-BTB1: System error OS-CPU0 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A31		E	1
F1F050	LSB-BTB1: System error OS-CPU0 file not available error report Reload application software	A31		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1F068	LSB-BTB1: System error OS-CPU0 impermissible interrupt Entry in error stack Report all error parameters to Service	A31		E	1
F1F070	LSB-BTB1: System error OS-CPU0 various structure versions Entry in error stack Report all error parameters to Service	A31		E	1
F1F073	LSB-BTB1: System error OS-CPU0 interpreter error Entry in error stack At P0=00000013 carry out download	A31		E	1
F1F075	LSB-BTB1: System error OS-CPU0 SPI-error Entry in error stack Report all error parameters to Service	A31		E	1
F1F078	LSB-BTB1: System error OS-CPU0 impermissible parameter Entry in error stack Report all error parameters to Service	A31		E	1
F1F07A	LSB-BTB1: System error OS-CPU0 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A31		E	2
F1F080	LSB-BTB1: System error OS-CPU0 Fatal internal error Entry in error stack Report all error parameters to Service	A31		E	1
F1F082	LSB-BTB1: System error OS-CPU0 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A31		E	1
F1F0AC	LSB-BTB1: System error OS-CPU0 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A31		E	1
F1F0C1	LSB-BTB1: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A31		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1F0D2	LSB-BTB1: System error OS-CPU0 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A31		E	2
F1F102	LSB-BTB1: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A31		E	1
F1F113	LSB-BTB1: System error OS-CPU1 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A31		E	1
F1F116	LSB-BTB1: System error OS-CPU1 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A31		E	1
F1F150	LSB-BTB1: System error OS-CPU1 file not available error report Reload application software	A31		E	2
F1F168	LSB-BTB1: System error OS-CPU1 impermissible interrupt Entry in error stack Report all error parameters to Service	A31		E	1
F1F170	LSB-BTB1: System error OS-CPU1 various structure versions Entry in error stack Report all error parameters to Service	A31		E	1
F1F173	LSB-BTB1: System error OS-CPU1 interpreter error Entry in error stack At P0=00000013 carry out download	A31		E	1
F1F175	LSB-BTB1: System error OS-CPU1 SPI-error Entry in error stack Report all error parameters to Service	A31		E	1
F1F178	LSB-BTB1: System error OS-CPU1 impermissible parameter Entry in error stack Report all error parameters to Service	A31		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1F17A	LSB-BTB1: System error OS-CPU1 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A31		E	2
F1F180	LSB-BTB1: System error OS-CPU1 Fatal internal error Entry in error stack Report all error parameters to Service	A31		E	1
F1F182	LSB-BTB1: System error OS-CPU1 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A31		E	1
F1F1AC	LSB-BTB1: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A31		E	1
F1F1C1	LSB-BTB1: System error OS-CPU1 Incorrect or wrong system version for application error report Reload matching system version	A31		E	1
F1F1D2	LSB-BTB1: System error OS-CPU1 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A31		E	2
F1F800	LSB-BTB1: Control data transfer CAN EP0 internal error at Register-check Controller CAN-transfer is not started replace control device	A31.X3:7/8/3/3	O-562.C7/562.D1	E	2
F1F801	LSB-BTB1: Control data transfer CAN EP0 internal error at RAM-check Controller CAN-transfer is not started replace control device	A31.X3:7/8/3/3	O-562.C7/562.D1	E	2
F1F802	LSB-BTB1: Control data transfer CAN EP0 Configuration error Software Error message, CAN report is not configured Check software	A31.X3:7/8/3/3	O-562.C7/562.D1	E	1
F1F804	LSB-BTB1: Control data transfer CAN EP0 Configuration error time synchronization Time synchronization already active or is not configured Check software	A31.X3:7/8/3/3	O-562.C7/562.D1	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1F805	LSB-BTB1: Control data transfer CAN EP0 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A31.X3:7/8/3/3	O-562.C7/562.D1	E	1
F1F806	LSB-BTB1: Control data transfer CAN EP0 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A31.X3:7/8/3/3	O-562.C7/562.D1	E	2
F1F807	LSB-BTB1: Control data transfer CAN EP0 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A31.X3:7/8/3/3	O-562.C7/562.D1	E	1
F1F811	LSB-BTB1: Control data transfer CAN EP0 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8/3/3	O-562.C7/562.D1	E	2
F1F900	LSB-BTB1: Control data transfer CAN EP1 internal error at Register-check Controller CAN-transfer is not started replace control device	A31.X4:1/2/14/13	O-562.D3/562.D4/324.D2/324.D3	E	2
F1F901	LSB-BTB1: Control data transfer CAN EP1 internal error at RAM-check Controller CAN-transfer is not started replace control device	A31.X4:1/2/14/13	O-562.D3/562.D4/324.D2/324.D3	E	2
F1F902	LSB-BTB1: Control data transfer CAN EP1 Configuration error Software Error message, CAN report is not configured Check software	A31.X4:1/2/14/13	O-562.D3/562.D4/324.D2/324.D3	E	1
F1F904	LSB-BTB1: Control data transfer CAN EP1 Configuration error time synchronization Time synchronization already active or is not configured Check software	A31.X4:1/2/14/13	O-562.D3/562.D4/324.D2/324.D3	E	1
F1F905	LSB-BTB1: Control data transfer CAN EP1 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A31.X4:1/2/14/13	O-562.D3/562.D4/324.D2/324.D3	E	1
F1F906	LSB-BTB1: Control data transfer CAN EP1 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A31.X4:1/2/14/13	O-562.D3/562.D4/324.D2/324.D3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1F907	LSB-BTB1: Control data transfer CAN EP1 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A31.X4:1/2/14/13	O-562.D3/562.D4/324.D2/324.D3	E	1
F1F911	LSB-BTB1: Control data transfer CAN EP1 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X4:1/2/14/13	O-562.D3/562.D4/324.D2/324.D3	E	2
F1FA00	LSB-BTB1: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A31.X3:7/8	O-562.C7	E	1
F1FA01	LSB-BTB1: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A31.X3:7/8	O-562.C7	E	1
F1FA02	LSB-BTB1: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A31.X3:7/8	O-562.C7	E	1
F1FA04	LSB-BTB1: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A31.X3:7/8	O-562.C7	E	1
F1FA05	LSB-BTB1: Control data transfer CAN-A Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A31.X3:7/8	O-562.C7	E	1
F1FA06	LSB-BTB1: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A31.X3:7/8	O-562.C7	E	2
F1FA11	LSB-BTB1: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8	O-562.C7	E	1
F1FA40	LSB-BTB1: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A31.X3:7/8	O-562.C7	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1FA41	LSB-BTB1: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A31.X3:7/8	O-562.C7	E	1
F1FA5F	LSB-BTB1: Control data transfer CAN-A Malfunction, all participants missing Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8	O-562.C7	E	1
F1FA68	LSB-BTB1: Control data transfer CAN-A Travel recorder / Tachograph erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8	O-562.C7	E	1
F1FAA0	LSB-BTB1: Control data transfer CAN-A LSB-EA1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8	O-562.C7	E	1
F1FAA1	LSB-BTB1: Control data transfer CAN-A LSB-EA2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8	O-562.C7	E	1
F1FAA2	LSB-BTB1: Control data transfer CAN-A LSB-EA3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8	O-562.C7	E	1
F1FAA3	LSB-BTB1: Control data transfer CAN-A LSB-EA4 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8	O-562.C7	E	1
F1FAAA	LSB-BTB1: Control data transfer CAN-A LSB-BTB1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:7/8	O-562.C7	E	1
F1FB00	LSB-BTB1: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FB01	LSB-BTB1: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A31.X3:3/4	O-562.D1/562.D2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1FB02	LSB-BTB1: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FB04	LSB-BTB1: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FB05	LSB-BTB1: Control data transfer CAN-B Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FB06	LSB-BTB1: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A31.X3:3/4	O-562.D1/562.D2	E	2
F1FB11	LSB-BTB1: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FB40	LSB-BTB1: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FB41	LSB-BTB1: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FB5F	LSB-BTB1: Control data transfer CAN-B Malfunction, all participants missing Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FB68	LSB-BTB1: Control data transfer CAN-B Travel recorder / Tachograph erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FBA0	LSB-BTB1: Control data transfer CAN-B LSB-EA1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:3/4	O-562.D1/562.D2	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1FBA1	LSB-BTB1: Control data transfer CAN-B LSB-EA2 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FBA2	LSB-BTB1: Control data transfer CAN-B LSB-EA3 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FBA3	LSB-BTB1: Control data transfer CAN-B LSB-EA4 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FBAA	LSB-BTB1: Control data transfer CAN-B LSB-BTB1 erroneous Error message participant, input data is allocated with standard values (s.n.v.) CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X3:3/4	O-562.D1/562.D2	E	1
F1FC00	LSB-BTB1: Control data transfer CAN-C internal error at Register-check Controller CAN-transfer is not started replace control device	A31.X4:1/2	O-562.D3/562.D4	E	1
F1FC01	LSB-BTB1: Control data transfer CAN-C internal error at RAM-check Controller CAN-transfer is not started replace control device	A31.X4:1/2	O-562.D3/562.D4	E	1
F1FC02	LSB-BTB1: Control data transfer CAN-C Configuration error Software Error message, CAN report is not configured Check software	A31.X4:1/2	O-562.D3/562.D4	E	1
F1FC04	LSB-BTB1: Control data transfer CAN-C Configuration error time synchronization Time synchronization already active or is not configured Check software	A31.X4:1/2	O-562.D3/562.D4	E	1
F1FC05	LSB-BTB1: Control data transfer CAN-C Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A31.X4:1/2	O-562.D3/562.D4	E	1
F1FC06	LSB-BTB1: Control data transfer CAN-C fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A31.X4:1/2	O-562.D3/562.D4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1FC11	LSB-BTB1: Control data transfer CAN-C permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X4:1/2	O-562.D3/562.D4	E	1
F1FC40	LSB-BTB1: Control data transfer CAN-C Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A31.X4:1/2	O-562.D3/562.D4	E	1
F1FC41	LSB-BTB1: Control data transfer CAN-C Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A31.X4:1/2	O-562.D3/562.D4	E	1
F1FD00	LSB-BTB1: Control data transfer CAN-D internal error at Register-check Controller CAN-transfer is not started replace control device	A31.X4:14/13	O-324.D2/324.D3	E	1
F1FD01	LSB-BTB1: Control data transfer CAN-D internal error at RAM-check Controller CAN-transfer is not started replace control device	A31.X4:14/13	O-324.D2/324.D3	E	1
F1FD02	LSB-BTB1: Control data transfer CAN-D Configuration error Software Error message, CAN report is not configured Check software	A31.X4:14/13	O-324.D2/324.D3	E	1
F1FD04	LSB-BTB1: Control data transfer CAN-D Configuration error time synchronization Time synchronization already active or is not configured Check software	A31.X4:14/13	O-324.D2/324.D3	E	1
F1FD05	LSB-BTB1: Control data transfer CAN-D Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A31.X4:14/13	O-324.D2/324.D3	E	1
F1FD06	LSB-BTB1: Control data transfer CAN-D fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A31.X4:14/13	O-324.D2/324.D3	E	2
F1FD11	LSB-BTB1: Control data transfer CAN-D permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A31.X4:14/13	O-324.D2/324.D3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F1FD40	LSB-BTB1: Control data transfer CAN-D Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A31.X4:14/13	O-324.D2/324.D3	E	1
F1FD41	LSB-BTB1: Control data transfer CAN-D Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A31.X4:14/13	O-324.D2/324.D3	E	1
F2016A	LSB-BTB2: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2016C	LSB-BTB2: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2026A	LSB-BTB2: LSBA Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2026C	LSB-BTB2: LSBA Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2036A	LSB-BTB2: LSBA Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2036C	LSB-BTB2: LSBA Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2046A	LSB-BTB2: LSBA Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2046C	LSB-BTB2: LSBA Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2056A	LSB-BTB2: LSBA Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2056C	LSB-BTB2: LSBA Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2066A	LSB-BTB2: LSBA Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2066C	LSB-BTB2: LSBA Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2076A	LSB-BTB2: LSBA Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2076C	LSB-BTB2: LSBA Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2086A	LSB-BTB2: LSBA Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2086C	LSB-BTB2: LSBA Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2096A	LSB-BTB2: LSBA Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2096C	LSB-BTB2: LSBA Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F20A6A	LSB-BTB2: LSBA Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F20A6C	LSB-BTB2: LSBA Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F20B6A	LSB-BTB2: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F20B6C	LSB-BTB2: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F20C6A	LSB-BTB2: LSBA Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F20C6C	LSB-BTB2: LSBA Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F20D6A	LSB-BTB2: LSBA Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F20D6C	LSB-BTB2: LSBA Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F20E6A	LSB-BTB2: LSBA Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F20E6C	LSB-BTB2: LSBA Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F20F6A	LSB-BTB2: LSBA Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F20F6C	LSB-BTB2: LSBA Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2106A	LSB-BTB2: LSBA Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2106C	LSB-BTB2: LSBA Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2116A	LSB-BTB2: LSBA Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2116C	LSB-BTB2: LSBA Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2126A	LSB-BTB2: LSBA Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2126C	LSB-BTB2: LSBA Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2136A	LSB-BTB2: LSBA Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2136C	LSB-BTB2: LSBA Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2146A	LSB-BTB2: LSBA Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2146C	LSB-BTB2: LSBA Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2156A	LSB-BTB2: LSBA Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2156C	LSB-BTB2: LSBA Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2166A	LSB-BTB2: LSBA Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2166C	LSB-BTB2: LSBA Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2176A	LSB-BTB2: LSBA Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2176C	LSB-BTB2: LSBA Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F2186A	LSB-BTB2: LSBA Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2186C	LSB-BTB2: LSBA Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2196A	LSB-BTB2: LSBA Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F2196C	LSB-BTB2: LSBA Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F21A6A	LSB-BTB2: LSBA Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F21A6C	LSB-BTB2: LSBA Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F21B6A	LSB-BTB2: LSBA Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F21B6C	LSB-BTB2: LSBA Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F21C6A	LSB-BTB2: LSBA Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F21C6C	LSB-BTB2: LSBA Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2
F21D6A	LSB-BTB2: LSBA Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:12	O-293.E2	E	2
F21D6C	LSB-BTB2: LSBA Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:12	O-293.E2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2205B	LSB-BTB2: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A32.X4:12	O-293.E2	E	2
F2316A	LSB-BTB2: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2316C	LSB-BTB2: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2326A	LSB-BTB2: LSBB Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2326C	LSB-BTB2: LSBB Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2346A	LSB-BTB2: LSBB Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2346C	LSB-BTB2: LSBB Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2356A	LSB-BTB2: LSBB Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2356C	LSB-BTB2: LSBB Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2366A	LSB-BTB2: LSBB Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2366C	LSB-BTB2: LSBB Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2376A	LSB-BTB2: LSBB Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2376C	LSB-BTB2: LSBB Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2386A	LSB-BTB2: LSBB Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2386C	LSB-BTB2: LSBB Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2396A	LSB-BTB2: LSBB Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2396C	LSB-BTB2: LSBB Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F23A6A	LSB-BTB2: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F23A6C	LSB-BTB2: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F23B6A	LSB-BTB2: LSBB Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F23B6C	LSB-BTB2: LSBB Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F23C6A	LSB-BTB2: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F23C6C	LSB-BTB2: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F23D6A	LSB-BTB2: LSBB Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F23D6C	LSB-BTB2: LSBB Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F23E6A	LSB-BTB2: LSBB Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F23E6C	LSB-BTB2: LSBB Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F23F6A	LSB-BTB2: LSBB Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F23F6C	LSB-BTB2: LSBB Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2406A	LSB-BTB2: LSBB Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2406C	LSB-BTB2: LSBB Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2416A	LSB-BTB2: LSBB Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2416C	LSB-BTB2: LSBB Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2426A	LSB-BTB2: LSBB Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2426C	LSB-BTB2: LSBB Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2436A	LSB-BTB2: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2436C	LSB-BTB2: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2446A	LSB-BTB2: LSBB Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2446C	LSB-BTB2: LSBB Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2456A	LSB-BTB2: LSBB Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2456C	LSB-BTB2: LSBB Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2466A	LSB-BTB2: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2466C	LSB-BTB2: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2476A	LSB-BTB2: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2476C	LSB-BTB2: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2486A	LSB-BTB2: LSBB Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2486C	LSB-BTB2: LSBB Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2496A	LSB-BTB2: LSBB Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F2496C	LSB-BTB2: LSBB Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F24A6A	LSB-BTB2: LSBB Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F24A6C	LSB-BTB2: LSBB Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F24B6A	LSB-BTB2: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F24B6C	LSB-BTB2: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F24C6A	LSB-BTB2: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F24C6C	LSB-BTB2: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F24D6A	LSB-BTB2: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F24D6C	LSB-BTB2: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F24E6A	LSB-BTB2: LSBB Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A32.X4:9	O-293.B6	E	2
F24E6C	LSB-BTB2: LSBB Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A32.X4:9	O-293.B6	E	2
F2505B	LSB-BTB2: Control data transfer LSBB Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A32.X4:9	O-293.B6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F25B05	LSB-BTB2: Operation ballasting / counterweight carriage Shut-down keys counterweight "Up" / "Down" actuated simultaneously	A32		B	
F25B06	LSB-BTB2: Operation ballasting / counterweight carriage Shut-down keys counterweight "In" / "Out" actuated simultaneously	A32		B	
F25BAD	LSB-BTB2: Operation ballasting / counterweight carriage Button Ballast UP/DOWN after Start/op. error actuated or stuck Function blocked Release all buttons; check buttons, wiring	A32		B	
F25BB0	LSB-BTB2: Operation ballasting / counterweight carriage Button Ballast UP/DOWN blocked actuated after start or stuck	A32		B	
F25BCD	LSB-BTB2: Operation ballasting / counterweight carriage Button Ballast OUT/IN after start/op. error actuated or stuck	A32		B	
F25D50	LSB-BTB2: control auxiliary equipment Button Assembly winch after Start/op. error actuated or stuck Function blocked Release all buttons; check buttons, wiring	A32		B	
F26108	LSB-BTB2: Operation crane control Caution adjustment program is active error report End test program	A32		B	2
F26132	LSB-BTB2: Operation crane control Rpm Motor 1 too low no brake power assignment possible No additional brake power is provided Check engine control	A32		E	
F26133	LSB-BTB2: Operation crane control Rpm Motor 2 too low no brake power assignment possible No additional brake power is provided Check engine control	A32		E	
F26137	LSB-BTB2: Operation crane control Outputs assembly winch erroneous Function blocked Observe initial error	A32		B	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2613B	LSB-BTB2: Operation crane control Selection Assembly winch spool up and out simultaneous Issue of error / winch is not actuated Select only one direction	A32		B	
F2613F	LSB-BTB2: Operation crane control Selection of several aux. users error report Remove all selections aux. user	A32		B	
F27007	LSB-BTB2: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A32		B	
F27019	LSB-BTB2: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A32		E	
F27090	LSB-BTB2: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A32		E	
F28040	LSB-BTB2: control engine Exhaust aftertreatment (AGN) cleaning proc active - speed increase Rpm increase	A32		B	
F280FB	LSB-BTB2: control engine Configuration Exhaust stage missing Options or markers from BAAN erroneous. Check links in xml, BAAN-line	A32		E	1
F280FC	LSB-BTB2: control engine Configuration Engine type implausible for system recognition engine Options or markers from BAAN erroneous. Check links in xml, BAAN-line	A32		E	1
F280FD	LSB-BTB2: control engine Configuration Exhaust stage implausible for system recognition engine Options or markers from BAAN erroneous. Check links in xml, BAAN-line	A32		E	1
F29900	LSB-BTB2: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A32		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F29901	LSB-BTB2: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A32		E	2
F29902	LSB-BTB2: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A32		E	1
F29904	LSB-BTB2: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A32		E	1
F29905	LSB-BTB2: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A32		E	1
F29906	LSB-BTB2: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A32		E	2
F29907	LSB-BTB2: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A32		E	1
F29911	LSB-BTB2: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A32		E	2
F29E10	LSB-BTB2: operation engine Active DPF regeneration prevented, operating condition not OK	A32		E	1
F29E11	LSB-BTB2: operation engine Active DPF regeneration prevented, operating condition not OK	A32		E	1
F29E12	LSB-BTB2: operation engine Active DPF regeneration prevented by switch (inhibit)	A32		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F29E13	LSB-BTB2: operation engine Active DPF regeneration prevented, no release from engine	A32		E	1
F29E14	LSB-BTB2: operation engine Active DPF regeneration prevented, error in engine or AGN	A32		E	1
F29E15	LSB-BTB2: operation engine Active DPF regeneration prevented, no release from engine	A32		E	1
F29E16	LSB-BTB2: operation engine Active DPF regeneration prevented, no release from engine	A32		E	1
F29E17	LSB-BTB2: operation engine Active DPF regeneration prevented, error in temperature sensors	A32		E	1
F29E18	LSB-BTB2: operation engine Active DPF regeneration not necessary, loading condition too low	A32		E	1
F29E19	LSB-BTB2: operation engine Active DPF regeneration prevented, no release from engine	A32		E	1
F29E1A	LSB-BTB2: operation engine Active DPF regeneration prevented, coolant temperature too low	A32		E	1
F29E1B	LSB-BTB2: operation engine Active DPF regeneration prevented, no release from engine	A32		E	1
F29E1C	LSB-BTB2: operation engine Active DPF regeneration prevented, no release from engine	A32		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F29E1D	LSB-BTB2: operation engine Active DPF regeneration prevented, no release from engine	A32		E	1
F29E1E	LSB-BTB2: operation engine Active DPF regeneration prevented, engine not idle	A32		E	1
F29E1F	LSB-BTB2: operation engine Active DPF regeneration prevented, external rpm request active	A32		E	1
F29E41	LSB-BTB2: operation engine Exhaust/engine temperatures very high - do not turn engine off! Output of error Do not turn off engine: Wait for cool down	A32		B	
F29E6A	LSB-BTB2: operation engine Start/Stop op. panel after Start/op. error actuated or stuck Function blocked Release all buttons; check buttons, wiring	A32		B	
F2C090	LSB-BTB2: Diagnostics syst. band end/adj. program Band end parameter in engine control unit programmed Note that band end parameters were writing. After op. of control unit reported once	A32		E	1
F2C0C3	LSB-BTB2: Diagnostics syst. band end/adj. program F1: Engine RPM too low Test program is not started or aborted Check Bus connection	A32		B	2
F2C0C4	LSB-BTB2: Diagnostics syst. band end/adj. program F2: Engine RPM too high Test program is not started or aborted Check Bus connection	A32		B	2
F2C218	LSB-BTB2: Hardware excess temperature Entry in error stack Replace LSB-Module	A32		E	2
F2C21B	LSB-BTB2: Hardware digital shut off defective Entry in error stack Report all error parameters to Service	A32		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2C21F	LSB-BTB2: Hardware After run logic defective Entry in error stack Report all error parameters to Service	A32		E	2
F2C226	LSB-BTB2: Hardware Under temperature Entry in error stack Replace LSB-Module	A32		E	2
F2C261	LSB-BTB2: Hardware measuring system defect Entry in error stack Replace LSB-Module	A32		E	2
F2C504	LSB-BTB2: System voltage Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A32		E	2
F2C505	LSB-BTB2: System voltage Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A32		E	2
F2C50F	LSB-BTB2: System voltage Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A32		E	2
F2C604	LSB-BTB2: System voltage CPU/Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A32		E	2
F2C605	LSB-BTB2: System voltage CPU/Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A32		E	2
F2C60F	LSB-BTB2: System voltage CPU/Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A32		E	2
F2C704	LSB-BTB2: Supply voltage 30 (A0-7) / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A32.X1:2/3	O-317.C3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2C705	LSB-BTB2: Supply voltage 30 (A0-7) / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A32.X1:2/3	O-317.C3	E	2
F2C804	LSB-BTB2: Supply voltage 15.1 / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A32.X1:1	O-317.C1	E	2
F2C805	LSB-BTB2: Supply voltage 15.1 / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A32.X1:1	O-317.C1	E	2
F2C80F	LSB-BTB2: Supply voltage 15.1 / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A32.X1:1	O-317.C1	E	2
F2CC04	LSB-BTB2: System voltage Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A32		E	2
F2CC05	LSB-BTB2: System voltage Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A32		E	2
F2CC0F	LSB-BTB2: System voltage Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A32		E	2
F2CD04	LSB-BTB2: System voltage CPU/Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A32		E	2
F2CD05	LSB-BTB2: System voltage CPU/Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A32		E	2
F2CD0F	LSB-BTB2: System voltage CPU/Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A32		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2CE04	LSB-BTB2: Supply voltage 30 (A8-15) / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A32.X2:2/3	O-317.C4/317.C5	E	2
F2CE05	LSB-BTB2: Supply voltage 30 (A8-15) / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A32.X2:2/3	O-317.C4/317.C5	E	2
F2CF04	LSB-BTB2: Supply voltage 15.2 / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A32.X2:1	O-317.C2	E	2
F2CF05	LSB-BTB2: Supply voltage 15.2 / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A32.X2:1	O-317.C2	E	2
F2CF0F	LSB-BTB2: Supply voltage 15.2 / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A32.X2:1	O-317.C2	E	2
F2D004	LSB-BTB2: Digital input E0 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:4	O-473.F4	E	2
F2D005	LSB-BTB2: Digital input E0 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:4	O-473.F4	E	2
F2D104	LSB-BTB2: Digital input E1 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:5	O-473.F6	E	2
F2D105	LSB-BTB2: Digital input E1 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:5	O-473.F6	E	2
F2D204	LSB-BTB2: Digital input E2 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:6	O-472.F6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2D205	LSB-BTB2: Digital input E2 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:6	O-472.F6	E	2
F2D304	LSB-BTB2: Digital input E3 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:7	O-472.F7	E	2
F2D305	LSB-BTB2: Digital input E3 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:7	O-472.F7	E	2
F2D804	LSB-BTB2: Digital input E8 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:4	O-563.B1	E	2
F2D805	LSB-BTB2: Digital input E8 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:4	O-563.B1	E	2
F2D904	LSB-BTB2: Digital input E9 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:5	O-563.B2	E	2
F2D905	LSB-BTB2: Digital input E9 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:5	O-563.B2	E	2
F2DA04	LSB-BTB2: Digital input E10 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:6	O-563.B3	E	2
F2DA05	LSB-BTB2: Digital input E10 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:6	O-563.B3	E	2
F2DB04	LSB-BTB2: Digital input E11 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:7	O-563.B3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2DB05	LSB-BTB2: Digital input E11 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:7	O-563.B3	E	2
F2E012	LSB-BTB2: Switching output A0 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:12	O-563.A2	E	2
F2E015	LSB-BTB2: Switching output A0 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:12	O-563.A2	E	2
F2E01D	LSB-BTB2: Switching output A0 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X1:12	O-563.A2	E	2
F2E054	LSB-BTB2: Switching output A0 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:12	O-563.A2	E	2
F2E072	LSB-BTB2: Switching output A0 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:12	O-563.A2	E	2
F2E112	LSB-BTB2: Switching output A1 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:13	O-563.A3	E	2
F2E115	LSB-BTB2: Switching output A1 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:13	O-563.A3	E	2
F2E11D	LSB-BTB2: Switching output A1 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X1:13	O-563.A3	E	2
F2E154	LSB-BTB2: Switching output A1 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:13	O-563.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2E172	LSB-BTB2: Switching output A1 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:13	O-563.A3	E	2
F2E212	LSB-BTB2: Switching output A2 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:14	O-563.A3	E	2
F2E215	LSB-BTB2: Switching output A2 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:14	O-563.A3	E	2
F2E21D	LSB-BTB2: Switching output A2 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X1:14	O-563.A3	E	2
F2E254	LSB-BTB2: Switching output A2 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:14	O-563.A3	E	2
F2E272	LSB-BTB2: Switching output A2 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:14	O-563.A3	E	2
F2E312	LSB-BTB2: Switching output A3 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:15	O-563.A4	E	2
F2E315	LSB-BTB2: Switching output A3 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:15	O-563.A4	E	2
F2E31D	LSB-BTB2: Switching output A3 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X1:15	O-563.A4	E	2
F2E354	LSB-BTB2: Switching output A3 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:15	O-563.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2E372	LSB-BTB2: Switching output A3 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:15	O-563.A4	E	2
F2E412	LSB-BTB2: Switching output A4 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:16	O-563.A5	E	2
F2E415	LSB-BTB2: Switching output A4 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:16	O-563.A5	E	2
F2E41D	LSB-BTB2: Switching output A4 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X1:16	O-563.A5	E	2
F2E454	LSB-BTB2: Switching output A4 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:16	O-563.A5	E	2
F2E472	LSB-BTB2: Switching output A4 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:16	O-563.A5	E	2
F2E512	LSB-BTB2: Switching output A5 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:17	O-563.A5	E	2
F2E515	LSB-BTB2: Switching output A5 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:17	O-563.A5	E	2
F2E51D	LSB-BTB2: Switching output A5 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X1:17	O-563.A5	E	2
F2E554	LSB-BTB2: Switching output A5 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:17	O-563.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2E572	LSB-BTB2: Switching output A5 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:17	O-563.A5	E	2
F2E612	LSB-BTB2: Switching output A6 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:18	O-563.A6	E	2
F2E615	LSB-BTB2: Switching output A6 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:18	O-563.A6	E	2
F2E61D	LSB-BTB2: Switching output A6 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X1:18	O-563.A6	E	2
F2E654	LSB-BTB2: Switching output A6 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:18	O-563.A6	E	2
F2E672	LSB-BTB2: Switching output A6 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:18	O-563.A6	E	2
F2E712	LSB-BTB2: Switching output A7 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:19	O-563.A7	E	2
F2E715	LSB-BTB2: Switching output A7 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:19	O-563.A7	E	2
F2E71D	LSB-BTB2: Switching output A7 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X1:19	O-563.A7	E	2
F2E754	LSB-BTB2: Switching output A7 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:19	O-563.A7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2E772	LSB-BTB2: Switching output A7 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X1:19	O-563.A7	E	2
F2E812	LSB-BTB2: Switching output A8 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:12	O-563.B6	E	2
F2E815	LSB-BTB2: Switching output A8 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:12	O-563.B6	E	2
F2E81D	LSB-BTB2: Switching output A8 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X2:12	O-563.B6	E	2
F2E854	LSB-BTB2: Switching output A8 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:12	O-563.B6	E	2
F2E872	LSB-BTB2: Switching output A8 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:12	O-563.B6	E	2
F2E912	LSB-BTB2: Switching output A9 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:13	O-563.B7	E	2
F2E915	LSB-BTB2: Switching output A9 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:13	O-563.B7	E	2
F2E91D	LSB-BTB2: Switching output A9 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X2:13	O-563.B7	E	2
F2E954	LSB-BTB2: Switching output A9 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:13	O-563.B7	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2E972	LSB-BTB2: Switching output A9 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:13	O-563.B7	E	2
F2EA12	LSB-BTB2: Switching output A10 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:14	O-563.B7	E	2
F2EA15	LSB-BTB2: Switching output A10 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:14	O-563.B7	E	2
F2EA1D	LSB-BTB2: Switching output A10 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X2:14	O-563.B7	E	2
F2EA54	LSB-BTB2: Switching output A10 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:14	O-563.B7	E	2
F2EA72	LSB-BTB2: Switching output A10 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:14	O-563.B7	E	2
F2EB12	LSB-BTB2: Switching output A11 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:15	O-563.B8	E	2
F2EB15	LSB-BTB2: Switching output A11 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:15	O-563.B8	E	2
F2EB1D	LSB-BTB2: Switching output A11 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X2:15	O-563.B8	E	2
F2EB54	LSB-BTB2: Switching output A11 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:15	O-563.B8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2EB72	LSB-BTB2: Switching output A11 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:15	O-563.B8	E	2
F2EC12	LSB-BTB2: Switching output A12 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:16	O-563.C1	E	2
F2EC15	LSB-BTB2: Switching output A12 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:16	O-563.C1	E	2
F2EC1D	LSB-BTB2: Switching output A12 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X2:16	O-563.C1	E	2
F2EC54	LSB-BTB2: Switching output A12 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:16	O-563.C1	E	2
F2EC72	LSB-BTB2: Switching output A12 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:16	O-563.C1	E	2
F2ED12	LSB-BTB2: Switching output A13 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:17	O-563.C2	E	2
F2ED15	LSB-BTB2: Switching output A13 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:17	O-563.C2	E	2
F2ED1D	LSB-BTB2: Switching output A13 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X2:17	O-563.C2	E	2
F2ED54	LSB-BTB2: Switching output A13 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:17	O-563.C2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2ED72	LSB-BTB2: Switching output A13 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:17	O-563.C2	E	2
F2EE12	LSB-BTB2: Switching output A14 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:18	O-563.C3	E	2
F2EE15	LSB-BTB2: Switching output A14 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:18	O-563.C3	E	2
F2EE1D	LSB-BTB2: Switching output A14 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X2:18	O-563.C3	E	2
F2EE54	LSB-BTB2: Switching output A14 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:18	O-563.C3	E	2
F2EE72	LSB-BTB2: Switching output A14 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:18	O-563.C3	E	2
F2EF12	LSB-BTB2: Switching output A15 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:19	O-563.C4	E	2
F2EF15	LSB-BTB2: Switching output A15 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:19	O-563.C4	E	2
F2EF1D	LSB-BTB2: Switching output A15 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A32.X2:19	O-563.C4	E	2
F2EF54	LSB-BTB2: Switching output A15 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:19	O-563.C4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2EF72	LSB-BTB2: Switching output A15 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A32.X2:19	O-563.C4	E	2
F2F002	LSB-BTB2: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A32		E	1
F2F013	LSB-BTB2: System error OS-CPU0 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A32		E	1
F2F016	LSB-BTB2: System error OS-CPU0 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A32		E	1
F2F050	LSB-BTB2: System error OS-CPU0 file not available error report Reload application software	A32		E	2
F2F068	LSB-BTB2: System error OS-CPU0 impermissible interrupt Entry in error stack Report all error parameters to Service	A32		E	1
F2F070	LSB-BTB2: System error OS-CPU0 various structure versions Entry in error stack Report all error parameters to Service	A32		E	1
F2F073	LSB-BTB2: System error OS-CPU0 interpreter error Entry in error stack At P0=00000013 carry out download	A32		E	1
F2F075	LSB-BTB2: System error OS-CPU0 SPI-error Entry in error stack Report all error parameters to Service	A32		E	1
F2F078	LSB-BTB2: System error OS-CPU0 impermissible parameter Entry in error stack Report all error parameters to Service	A32		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2F07A	LSB-BTB2: System error OS-CPU0 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A32		E	2
F2F080	LSB-BTB2: System error OS-CPU0 Fatal internal error Entry in error stack Report all error parameters to Service	A32		E	1
F2F082	LSB-BTB2: System error OS-CPU0 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A32		E	1
F2F0AC	LSB-BTB2: System error OS-CPU0 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A32		E	1
F2F0C1	LSB-BTB2: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A32		E	1
F2F0D2	LSB-BTB2: System error OS-CPU0 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A32		E	2
F2F102	LSB-BTB2: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A32		E	1
F2F113	LSB-BTB2: System error OS-CPU1 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A32		E	1
F2F116	LSB-BTB2: System error OS-CPU1 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A32		E	1
F2F150	LSB-BTB2: System error OS-CPU1 file not available error report Reload application software	A32		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2F168	LSB-BTB2: System error OS-CPU1 impermissible interrupt Entry in error stack Report all error parameters to Service	A32		E	1
F2F170	LSB-BTB2: System error OS-CPU1 various structure versions Entry in error stack Report all error parameters to Service	A32		E	1
F2F173	LSB-BTB2: System error OS-CPU1 interpreter error Entry in error stack At P0=00000013 carry out download	A32		E	1
F2F175	LSB-BTB2: System error OS-CPU1 SPI-error Entry in error stack Report all error parameters to Service	A32		E	1
F2F178	LSB-BTB2: System error OS-CPU1 impermissible parameter Entry in error stack Report all error parameters to Service	A32		E	1
F2F17A	LSB-BTB2: System error OS-CPU1 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A32		E	2
F2F180	LSB-BTB2: System error OS-CPU1 Fatal internal error Entry in error stack Report all error parameters to Service	A32		E	1
F2F182	LSB-BTB2: System error OS-CPU1 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A32		E	1
F2F1AC	LSB-BTB2: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A32		E	1
F2F1C1	LSB-BTB2: System error OS-CPU1 Incorrect or wrong system version for application error report Reload matching system version	A32		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2F1D2	LSB-BTB2: System error OS-CPU1 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A32		E	2
F2F800	LSB-BTB2: Control data transfer CAN EP0 internal error at Register-check Controller CAN-transfer is not started replace control device	A32.X3:7/8/3/3	O-324.D4/325.A3	E	2
F2F801	LSB-BTB2: Control data transfer CAN EP0 internal error at RAM-check Controller CAN-transfer is not started replace control device	A32.X3:7/8/3/3	O-324.D4/325.A3	E	2
F2F802	LSB-BTB2: Control data transfer CAN EP0 Configuration error Software Error message, CAN report is not configured Check software	A32.X3:7/8/3/3	O-324.D4/325.A3	E	1
F2F804	LSB-BTB2: Control data transfer CAN EP0 Configuration error time synchronization Time synchronization already active or is not configured Check software	A32.X3:7/8/3/3	O-324.D4/325.A3	E	1
F2F805	LSB-BTB2: Control data transfer CAN EP0 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A32.X3:7/8/3/3	O-324.D4/325.A3	E	1
F2F806	LSB-BTB2: Control data transfer CAN EP0 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A32.X3:7/8/3/3	O-324.D4/325.A3	E	2
F2F807	LSB-BTB2: Control data transfer CAN EP0 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A32.X3:7/8/3/3	O-324.D4/325.A3	E	1
F2F811	LSB-BTB2: Control data transfer CAN EP0 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A32.X3:7/8/3/3	O-324.D4/325.A3	E	2
F2F900	LSB-BTB2: Control data transfer CAN EP1 internal error at Register-check Controller CAN-transfer is not started replace control device	A32.X4:1/2/14/13	O-322.D4/327.A3/327.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2F901	LSB-BTB2: Control data transfer CAN EP1 internal error at RAM-check Controller CAN-transfer is not started replace control device	A32.X4:1/2/14/13	O-322.D4/327.A3/327.A4	E	2
F2F902	LSB-BTB2: Control data transfer CAN EP1 Configuration error Software Error message, CAN report is not configured Check software	A32.X4:1/2/14/13	O-322.D4/327.A3/327.A4	E	1
F2F904	LSB-BTB2: Control data transfer CAN EP1 Configuration error time synchronization Time synchronization already active or is not configured Check software	A32.X4:1/2/14/13	O-322.D4/327.A3/327.A4	E	1
F2F905	LSB-BTB2: Control data transfer CAN EP1 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A32.X4:1/2/14/13	O-322.D4/327.A3/327.A4	E	1
F2F906	LSB-BTB2: Control data transfer CAN EP1 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A32.X4:1/2/14/13	O-322.D4/327.A3/327.A4	E	2
F2F907	LSB-BTB2: Control data transfer CAN EP1 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A32.X4:1/2/14/13	O-322.D4/327.A3/327.A4	E	1
F2F911	LSB-BTB2: Control data transfer CAN EP1 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A32.X4:1/2/14/13	O-322.D4/327.A3/327.A4	E	2
F2FA00	LSB-BTB2: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A32.X3:7/8	O-324.D4	E	1
F2FA01	LSB-BTB2: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A32.X3:7/8	O-324.D4	E	1
F2FA02	LSB-BTB2: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A32.X3:7/8	O-324.D4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2FA04	LSB-BTB2: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A32.X3:7/8	O-324.D4	E	1
F2FA05	LSB-BTB2: Control data transfer CAN-A Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A32.X3:7/8	O-324.D4	E	1
F2FA06	LSB-BTB2: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A32.X3:7/8	O-324.D4	E	2
F2FA11	LSB-BTB2: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A32.X3:7/8	O-324.D4	E	1
F2FA32	LSB-BTB2: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A32.X3:7/8	O-324.D4	E	1
F2FA40	LSB-BTB2: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A32.X3:7/8	O-324.D4	E	1
F2FA41	LSB-BTB2: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A32.X3:7/8	O-324.D4	E	1
F2FA80	LSB-BTB2: Control data transfer CAN-A LSB-UEA1 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FA81	LSB-BTB2: Control data transfer CAN-A LSB-UEA2 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FA83	LSB-BTB2: Control data transfer CAN-A LSB-UEA4 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2FA86	LSB-BTB2: Control data transfer CAN-A LSB-UEA7 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FA87	LSB-BTB2: Control data transfer CAN-A LSB-UEA8 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FA88	LSB-BTB2: Control data transfer CAN-A LSB-UEA9 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FA89	LSB-BTB2: Control data transfer CAN-A LSB-UEA10 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FAAC	LSB-BTB2: Control data transfer CAN-A LSB-BTB3 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FAB0	LSB-BTB2: Control data transfer CAN-A LSB-AMS1 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FAB1	LSB-BTB2: Control data transfer CAN-A LSB-AMS2 erroneous error report Check CAN-Network, control units	A32.X3:7/8	O-324.D4	E	1
F2FB00	LSB-BTB2: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A32.X3:3/4	O-325.A3/325.A4	E	1
F2FB01	LSB-BTB2: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A32.X3:3/4	O-325.A3/325.A4	E	1
F2FB02	LSB-BTB2: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A32.X3:3/4	O-325.A3/325.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2FB04	LSB-BTB2: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A32.X3:3/4	O-325.A3/325.A4	E	1
F2FB05	LSB-BTB2: Control data transfer CAN-B Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A32.X3:3/4	O-325.A3/325.A4	E	1
F2FB06	LSB-BTB2: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A32.X3:3/4	O-325.A3/325.A4	E	2
F2FB11	LSB-BTB2: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A32.X3:3/4	O-325.A3/325.A4	E	1
F2FB40	LSB-BTB2: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A32.X3:3/4	O-325.A3/325.A4	E	1
F2FB41	LSB-BTB2: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A32.X3:3/4	O-325.A3/325.A4	E	1
F2FB60	LSB-BTB2: Control data transfer CAN-B Motor erroneous error report Check CAN-Network, control units	A32.X3:3/4	O-325.A3/325.A4	E	1
F2FC00	LSB-BTB2: Control data transfer CAN-C internal error at Register-check Controller CAN-transfer is not started replace control device	A32.X4:1/2	O-322.D4	E	1
F2FC01	LSB-BTB2: Control data transfer CAN-C internal error at RAM-check Controller CAN-transfer is not started replace control device	A32.X4:1/2	O-322.D4	E	1
F2FC02	LSB-BTB2: Control data transfer CAN-C Configuration error Software Error message, CAN report is not configured Check software	A32.X4:1/2	O-322.D4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2FC04	LSB-BTB2: Control data transfer CAN-C Configuration error time synchronization Time synchronization already active or is not configured Check software	A32.X4:1/2	O-322.D4	E	1
F2FC05	LSB-BTB2: Control data transfer CAN-C Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A32.X4:1/2	O-322.D4	E	1
F2FC06	LSB-BTB2: Control data transfer CAN-C fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A32.X4:1/2	O-322.D4	E	2
F2FC11	LSB-BTB2: Control data transfer CAN-C permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A32.X4:1/2	O-322.D4	E	1
F2FC32	LSB-BTB2: Control data transfer CAN-C Data transfer erroneous/missing check wiring	A32.X4:1/2	O-322.D4	E	1
F2FC40	LSB-BTB2: Control data transfer CAN-C Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A32.X4:1/2	O-322.D4	E	1
F2FC41	LSB-BTB2: Control data transfer CAN-C Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A32.X4:1/2	O-322.D4	E	1
F2FC8A	LSB-BTB2: Control data transfer CAN-C LSB-UEA11 erroneous error report Check CAN-Network, control units	A32.X4:1/2	O-322.D4	E	1
F2FC90	LSB-BTB2: Control data transfer CAN-C LSB-TE1 erroneous error report Check CAN-Network, control units	A32.X4:1/2	O-322.D4	E	1
F2FC91	LSB-BTB2: Control data transfer CAN-C LSB-TE2 erroneous error report Check CAN-Network, control units	A32.X4:1/2	O-322.D4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2FC92	LSB-BTB2: Control data transfer CAN-C LSB-TE3 erroneous error report Check CAN-Network, control units	A32.X4:1/2	O-322.D4	E	1
F2FCB0	LSB-BTB2: Control data transfer CAN-C LSB-AMS1 erroneous error report Check CAN-Network, control units	A32.X4:1/2	O-322.D4	E	1
F2FCB1	LSB-BTB2: Control data transfer CAN-C LSB-AMS2 erroneous error report Check CAN-Network, control units	A32.X4:1/2	O-322.D4	E	1
F2FD00	LSB-BTB2: Control data transfer CAN-D internal error at Register-check Controller CAN-transfer is not started replace control device	A32.X4:14/13	O-327.A3/327.A4	E	1
F2FD01	LSB-BTB2: Control data transfer CAN-D internal error at RAM-check Controller CAN-transfer is not started replace control device	A32.X4:14/13	O-327.A3/327.A4	E	1
F2FD02	LSB-BTB2: Control data transfer CAN-D Configuration error Software Error message, CAN report is not configured Check software	A32.X4:14/13	O-327.A3/327.A4	E	1
F2FD04	LSB-BTB2: Control data transfer CAN-D Configuration error time synchronization Time synchronization already active or is not configured Check software	A32.X4:14/13	O-327.A3/327.A4	E	1
F2FD05	LSB-BTB2: Control data transfer CAN-D Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A32.X4:14/13	O-327.A3/327.A4	E	1
F2FD06	LSB-BTB2: Control data transfer CAN-D fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A32.X4:14/13	O-327.A3/327.A4	E	2
F2FD11	LSB-BTB2: Control data transfer CAN-D permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A32.X4:14/13	O-327.A3/327.A4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F2FD40	LSB-BTB2: Control data transfer CAN-D Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A32.X4:14/13	O-327.A3/327.A4	E	1
F2FD41	LSB-BTB2: Control data transfer CAN-D Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A32.X4:14/13	O-327.A3/327.A4	E	1
F2FD60	LSB-BTB2: Control data transfer CAN-D Motor erroneous error report Check CAN-Network, control units	A32.X4:14/13	O-327.A3/327.A4	E	1
F36212	LSB-BTB3: Control hydraulic Pressure stage p2 - pressure too high - warning warning Check pressure stages luffing/tele	A33		E	
F36213	LSB-BTB3: Control hydraulic Pressure stage p3 - pressure too high - warning warning Check pressure stages luffing/tele	A33		E	
F36214	LSB-BTB3: Control hydraulic Pressure stage p4 - pressure too high - warning warning Check pressure stages luffing/tele	A33		E	
F36215	LSB-BTB3: Control hydraulic Pressure stage p5 - pressure too high- warning warning Check pressure stages luffing/tele	A33		E	
F36216	LSB-BTB3: Control hydraulic Pressure stage p6 - pressure too high- warning Shut off Luffing and telescoping Check pressure stages luffing/tele	A33		E	
F36217	LSB-BTB3: Control hydraulic Pressure stage p7 - pressure too high- warning Shut off Luffing and telescoping Check pressure stages luffing/tele	A33		E	
F36222	LSB-BTB3: Control hydraulic Pressure stage p2 - pressure too high - Shut off Shut off Luffing and telescoping Check pressure stages luffing/tele	A33		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F36223	LSB-BTB3: Control hydraulic Pressure stage p3 - pressure too high - Shut off Shut off Luffing and telescoping Check pressure stages luffing/tele	A33		E	
F36224	LSB-BTB3: Control hydraulic Pressure stage p4 - pressure too high - Shut off Shut off Luffing and telescoping Check pressure stages luffing/tele	A33		E	
F36225	LSB-BTB3: Control hydraulic Pressure stage p5 - pressure too high- Shut off Shut off Luffing and telescoping Check pressure stages luffing/tele	A33		E	
F36226	LSB-BTB3: Control hydraulic Pressure stage p6 - pressure too high- Shut off	A33		E	
F36227	LSB-BTB3: Control hydraulic Pressure stage p7 - pressure too high- Shut off No crane movement which is controlled via Master switch -1 (right) or Master switch -2 (left) Check CAN-connection	A33		E	
F37007	LSB-BTB3: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A33		B	
F37019	LSB-BTB3: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A33		E	
F37090	LSB-BTB3: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A33		E	
F6016A	LSB-BTB6: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6016C	LSB-BTB6: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6036A	LSB-BTB6: LSBA Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6036C	LSB-BTB6: LSBA Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6046A	LSB-BTB6: LSBA Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6046C	LSB-BTB6: LSBA Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6056A	LSB-BTB6: LSBA Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6056C	LSB-BTB6: LSBA Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6066A	LSB-BTB6: LSBA Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6066C	LSB-BTB6: LSBA Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6076A	LSB-BTB6: LSBA Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6076C	LSB-BTB6: LSBA Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6086A	LSB-BTB6: LSBA Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6086C	LSB-BTB6: LSBA Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6096A	LSB-BTB6: LSBA Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6096C	LSB-BTB6: LSBA Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F60A6A	LSB-BTB6: LSBA Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F60A6C	LSB-BTB6: LSBA Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F60B6A	LSB-BTB6: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F60B6C	LSB-BTB6: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F60C6A	LSB-BTB6: LSBA Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F60C6C	LSB-BTB6: LSBA Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F60D6A	LSB-BTB6: LSBA Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F60D6C	LSB-BTB6: LSBA Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F60E6A	LSB-BTB6: LSBA Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F60E6C	LSB-BTB6: LSBA Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6106A	LSB-BTB6: LSBA Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6106C	LSB-BTB6: LSBA Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6136A	LSB-BTB6: LSBA Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6136C	LSB-BTB6: LSBA Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6146A	LSB-BTB6: LSBA Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6146C	LSB-BTB6: LSBA Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6156A	LSB-BTB6: LSBA Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6156C	LSB-BTB6: LSBA Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6166A	LSB-BTB6: LSBA Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6166C	LSB-BTB6: LSBA Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6176A	LSB-BTB6: LSBA Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6176C	LSB-BTB6: LSBA Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6186A	LSB-BTB6: LSBA Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6186C	LSB-BTB6: LSBA Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F6196A	LSB-BTB6: LSBA Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F6196C	LSB-BTB6: LSBA Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F61A6A	LSB-BTB6: LSBA Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F61A6C	LSB-BTB6: LSBA Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F61B6A	LSB-BTB6: LSBA Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F61B6C	LSB-BTB6: LSBA Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F61C6A	LSB-BTB6: LSBA Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F61C6C	LSB-BTB6: LSBA Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F61D6A	LSB-BTB6: LSBA Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F61D6C	LSB-BTB6: LSBA Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2
F61E6A	LSB-BTB6: LSBA Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:12	O-293.B3	E	2
F61E6C	LSB-BTB6: LSBA Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:12	O-293.B3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6205B	LSB-BTB6: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A36.X4:12	O-293.B3	E	2
F6316A	LSB-BTB6: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6316C	LSB-BTB6: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6336A	LSB-BTB6: LSBB Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6336C	LSB-BTB6: LSBB Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6346A	LSB-BTB6: LSBB Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6346C	LSB-BTB6: LSBB Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6356A	LSB-BTB6: LSBB Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6356C	LSB-BTB6: LSBB Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6366A	LSB-BTB6: LSBB Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6366C	LSB-BTB6: LSBB Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6376A	LSB-BTB6: LSBB Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6376C	LSB-BTB6: LSBB Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6386A	LSB-BTB6: LSBB Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6386C	LSB-BTB6: LSBB Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6396A	LSB-BTB6: LSBB Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6396C	LSB-BTB6: LSBB Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F63A6A	LSB-BTB6: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F63A6C	LSB-BTB6: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F63C6A	LSB-BTB6: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F63C6C	LSB-BTB6: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F63D6A	LSB-BTB6: LSBB Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F63D6C	LSB-BTB6: LSBB Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F63E6A	LSB-BTB6: LSBB Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F63E6C	LSB-BTB6: LSBB Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F63F6A	LSB-BTB6: LSBB Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F63F6C	LSB-BTB6: LSBB Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6406A	LSB-BTB6: LSBB Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6406C	LSB-BTB6: LSBB Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6416A	LSB-BTB6: LSBB Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6416C	LSB-BTB6: LSBB Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6426A	LSB-BTB6: LSBB Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6426C	LSB-BTB6: LSBB Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6436A	LSB-BTB6: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6436C	LSB-BTB6: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6466A	LSB-BTB6: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6466C	LSB-BTB6: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6476A	LSB-BTB6: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6476C	LSB-BTB6: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6486A	LSB-BTB6: LSBB Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6486C	LSB-BTB6: LSBB Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6496A	LSB-BTB6: LSBB Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F6496C	LSB-BTB6: LSBB Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F64A6A	LSB-BTB6: LSBB Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F64A6C	LSB-BTB6: LSBB Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F64B6A	LSB-BTB6: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F64B6C	LSB-BTB6: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F64C6A	LSB-BTB6: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2
F64C6C	LSB-BTB6: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F64D6A	LSB-BTB6: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A36.X4:9	O-293.E5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F64D6C	LSB-BTB6: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A36.X4:9	O-293.E5	E	2
F6505B	LSB-BTB6: Control data transfer LSBB Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A36.X4:9	O-293.E5	E	2
F67007	LSB-BTB6: remote control Zero position compulsion on radio MS No movements possible via radio control Bring radio control master switch to neutral position	A36		E	1
F67019	LSB-BTB6: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A36		E	1
F67090	LSB-BTB6: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A36		E	1
F68B02	LSB-BTB6: Control crawler Pedal sensor crawler left, elect. not in zero pos. Operational shut off. Crawler cannot be controlled with this pedal Check: voltage on analog input must be >5.5V and <6.5V, then pedal in zero pos., check wiring	A36		E	1
F68B03	LSB-BTB6: Control crawler Pedal sensor crawler right, elect. not in zero pos. Operational shut off. Crawler cannot be controlled with this pedal Check: voltage on analog input must be >5.5V and <6.5V, then pedal in zero pos., check wiring	A36		E	1
F68B1C	LSB-BTB6: Control crawler Interruption bus connection(s)Actuation / release, zero force Output of error, crane function is not selected. Reset master switch (zero force). Error always occurs in con. with a shut off or system error	A36		E	1
F69900	LSB-BTB6: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A36		E	2
F69901	LSB-BTB6: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A36		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F69902	LSB-BTB6: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A36		E	1
F69904	LSB-BTB6: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A36		E	1
F69905	LSB-BTB6: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A36		E	1
F69906	LSB-BTB6: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A36		E	2
F69907	LSB-BTB6: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A36		E	1
F69911	LSB-BTB6: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A36		E	2
F6C218	LSB-BTB6: Hardware excess temperature Entry in error stack Replace LSB-Module	A36		E	2
F6C21B	LSB-BTB6: Hardware digital shut off defective Entry in error stack Report all error parameters to Service	A36		E	2
F6C21F	LSB-BTB6: Hardware After run logic defective Entry in error stack Report all error parameters to Service	A36		E	2
F6C226	LSB-BTB6: Hardware Under temperature Entry in error stack Replace LSB-Module	A36		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6C261	LSB-BTB6: Hardware measuring system defect Entry in error stack Replace LSB-Module	A36		E	2
F6C504	LSB-BTB6: System voltage Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A36		E	2
F6C505	LSB-BTB6: System voltage Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A36		E	2
F6C50F	LSB-BTB6: System voltage Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A36		E	2
F6C604	LSB-BTB6: System voltage CPU/Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A36		E	2
F6C605	LSB-BTB6: System voltage CPU/Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A36		E	2
F6C60F	LSB-BTB6: System voltage CPU/Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A36		E	2
F6C704	LSB-BTB6: Supply voltage 30 (A0-7) / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A36.X1:2/3	O-318.C3	E	2
F6C705	LSB-BTB6: Supply voltage 30 (A0-7) / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A36.X1:2/3	O-318.C3	E	2
F6C804	LSB-BTB6: Supply voltage 15.1 / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A36.X1:1	O-318.C1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6C805	LSB-BTB6: Supply voltage 15.1 / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A36.X1:1	O-318.C1	E	2
F6C80F	LSB-BTB6: Supply voltage 15.1 / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A36.X1:1	O-318.C1	E	2
F6CC04	LSB-BTB6: System voltage Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A36		E	2
F6CC05	LSB-BTB6: System voltage Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A36		E	2
F6CC0F	LSB-BTB6: System voltage Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A36		E	2
F6CD04	LSB-BTB6: System voltage CPU/Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A36		E	2
F6CD05	LSB-BTB6: System voltage CPU/Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A36		E	2
F6CD0F	LSB-BTB6: System voltage CPU/Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A36		E	2
F6CE04	LSB-BTB6: Supply voltage 30 (A8-15) / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A36.X2:2/3	O-318.C4/318.C5	E	2
F6CE05	LSB-BTB6: Supply voltage 30 (A8-15) / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A36.X2:2/3	O-318.C4/318.C5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6CF04	LSB-BTB6: Supply voltage 15.2 / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A36.X2:1	O-318.C2	E	2
F6CF05	LSB-BTB6: Supply voltage 15.2 / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A36.X2:1	O-318.C2	E	2
F6CF0F	LSB-BTB6: Supply voltage 15.2 / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A36.X2:1	O-318.C2	E	2
F6D004	LSB-BTB6: Digital input E0 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:4	O-305.F7	E	2
F6D005	LSB-BTB6: Digital input E0 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:4	O-305.F7	E	2
F6D073	LSB-BTB6: Digital input E0 open circuit or short circuit to supply voltage/ground Operational shut off. No actuation possible with connected pedal Check: voltage an analog input, approx.2V at deflection to rear,approx. 10V at deflection to front, check wiring	A36.X1:4	O-305.F7	E	1
F6D104	LSB-BTB6: Digital input E1 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:5	O-306.F7	E	2
F6D105	LSB-BTB6: Digital input E1 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:5	O-306.F7	E	2
F6D173	LSB-BTB6: Digital input E1 open circuit or short circuit to supply voltage/ground Operational shut off. No actuation possible with connected pedal Check: voltage an analog input, approx.2V at deflection to rear,approx. 10V at deflection to front, check wiring	A36.X1:5	O-306.F7	E	1
F6D204	LSB-BTB6: Digital input E2 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:6	O-417.F3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6D205	LSB-BTB6: Digital input E2 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:6	O-417.F3	E	2
F6D304	LSB-BTB6: Digital input E3 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:7	O-406.E5	E	2
F6D305	LSB-BTB6: Digital input E3 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:7	O-406.E5	E	2
F6D804	LSB-BTB6: Digital input E8 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:4	O-481.E5	E	2
F6D805	LSB-BTB6: Digital input E8 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:4	O-481.E5	E	2
F6D904	LSB-BTB6: Digital input E9 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:5	O-481.E6	E	2
F6D905	LSB-BTB6: Digital input E9 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:5	O-481.E6	E	2
F6DA04	LSB-BTB6: Digital input E10 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:6	O-481.E4	E	2
F6DA05	LSB-BTB6: Digital input E10 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:6	O-481.E4	E	2
F6DB04	LSB-BTB6: Digital input E11 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:7	O-481.E5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6DB05	LSB-BTB6: Digital input E11 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:7	O-481.E5	E	2
F6E012	LSB-BTB6: Switching output A0 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:12	O-464.A1	E	2
F6E015	LSB-BTB6: Switching output A0 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:12	O-464.A1	E	2
F6E01D	LSB-BTB6: Switching output A0 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X1:12	O-464.A1	E	2
F6E054	LSB-BTB6: Switching output A0 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:12	O-464.A1	E	2
F6E072	LSB-BTB6: Switching output A0 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:12	O-464.A1	E	2
F6E112	LSB-BTB6: Switching output A1 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:13	O-464.A3	E	2
F6E115	LSB-BTB6: Switching output A1 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:13	O-464.A3	E	2
F6E11D	LSB-BTB6: Switching output A1 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X1:13	O-464.A3	E	2
F6E154	LSB-BTB6: Switching output A1 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:13	O-464.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6E172	LSB-BTB6: Switching output A1 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:13	O-464.A3	E	2
F6E212	LSB-BTB6: Switching output A2 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:14	O-464.A4	E	2
F6E215	LSB-BTB6: Switching output A2 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:14	O-464.A4	E	2
F6E21D	LSB-BTB6: Switching output A2 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X1:14	O-464.A4	E	2
F6E254	LSB-BTB6: Switching output A2 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:14	O-464.A4	E	2
F6E272	LSB-BTB6: Switching output A2 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:14	O-464.A4	E	2
F6E312	LSB-BTB6: Switching output A3 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:15	O-464.A5	E	2
F6E315	LSB-BTB6: Switching output A3 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:15	O-464.A5	E	2
F6E31D	LSB-BTB6: Switching output A3 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X1:15	O-464.A5	E	2
F6E354	LSB-BTB6: Switching output A3 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:15	O-464.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6E372	LSB-BTB6: Switching output A3 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:15	O-464.A5	E	2
F6E412	LSB-BTB6: Switching output A4 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:16	O-405.A2	E	2
F6E415	LSB-BTB6: Switching output A4 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:16	O-405.A2	E	2
F6E41D	LSB-BTB6: Switching output A4 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X1:16	O-405.A2	E	2
F6E454	LSB-BTB6: Switching output A4 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:16	O-405.A2	E	2
F6E472	LSB-BTB6: Switching output A4 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:16	O-405.A2	E	2
F6E512	LSB-BTB6: Switching output A5 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:17	O-466.A2	E	2
F6E515	LSB-BTB6: Switching output A5 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:17	O-466.A2	E	2
F6E51D	LSB-BTB6: Switching output A5 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X1:17	O-466.A2	E	2
F6E554	LSB-BTB6: Switching output A5 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:17	O-466.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6E572	LSB-BTB6: Switching output A5 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:17	O-466.A2	E	2
F6E612	LSB-BTB6: Switching output A6 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:18	O-564.A1	E	2
F6E615	LSB-BTB6: Switching output A6 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:18	O-564.A1	E	2
F6E61D	LSB-BTB6: Switching output A6 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X1:18	O-564.A1	E	2
F6E654	LSB-BTB6: Switching output A6 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:18	O-564.A1	E	2
F6E672	LSB-BTB6: Switching output A6 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:18	O-564.A1	E	2
F6E712	LSB-BTB6: Switching output A7 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:19	O-452.A8	E	2
F6E715	LSB-BTB6: Switching output A7 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:19	O-452.A8	E	2
F6E71D	LSB-BTB6: Switching output A7 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X1:19	O-452.A8	E	2
F6E754	LSB-BTB6: Switching output A7 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:19	O-452.A8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6E772	LSB-BTB6: Switching output A7 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X1:19	O-452.A8	E	2
F6E812	LSB-BTB6: Switching output A8 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:12	O-465.A1	E	2
F6E815	LSB-BTB6: Switching output A8 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:12	O-465.A1	E	2
F6E81D	LSB-BTB6: Switching output A8 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X2:12	O-465.A1	E	2
F6E854	LSB-BTB6: Switching output A8 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:12	O-465.A1	E	2
F6E872	LSB-BTB6: Switching output A8 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:12	O-465.A1	E	2
F6E912	LSB-BTB6: Switching output A9 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:13	O-465.A3	E	2
F6E915	LSB-BTB6: Switching output A9 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:13	O-465.A3	E	2
F6E91D	LSB-BTB6: Switching output A9 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X2:13	O-465.A3	E	2
F6E954	LSB-BTB6: Switching output A9 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:13	O-465.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6E972	LSB-BTB6: Switching output A9 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:13	O-465.A3	E	2
F6EA12	LSB-BTB6: Switching output A10 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:14	O-465.A4	E	2
F6EA15	LSB-BTB6: Switching output A10 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:14	O-465.A4	E	2
F6EA1D	LSB-BTB6: Switching output A10 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X2:14	O-465.A4	E	2
F6EA54	LSB-BTB6: Switching output A10 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:14	O-465.A4	E	2
F6EA72	LSB-BTB6: Switching output A10 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:14	O-465.A4	E	2
F6EB12	LSB-BTB6: Switching output A11 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:15	O-465.A5	E	2
F6EB15	LSB-BTB6: Switching output A11 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:15	O-465.A5	E	2
F6EB1D	LSB-BTB6: Switching output A11 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X2:15	O-465.A5	E	2
F6EB54	LSB-BTB6: Switching output A11 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:15	O-465.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6EB72	LSB-BTB6: Switching output A11 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:15	O-465.A5	E	2
F6EC12	LSB-BTB6: Switching output A12 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:16	O-405.E7	E	2
F6EC15	LSB-BTB6: Switching output A12 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:16	O-405.E7	E	2
F6EC1D	LSB-BTB6: Switching output A12 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X2:16	O-405.E7	E	2
F6EC54	LSB-BTB6: Switching output A12 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:16	O-405.E7	E	2
F6EC72	LSB-BTB6: Switching output A12 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:16	O-405.E7	E	2
F6ED12	LSB-BTB6: Switching output A13 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:17	O-466.A5	E	2
F6ED15	LSB-BTB6: Switching output A13 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:17	O-466.A5	E	2
F6ED1D	LSB-BTB6: Switching output A13 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X2:17	O-466.A5	E	2
F6ED54	LSB-BTB6: Switching output A13 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:17	O-466.A5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6ED72	LSB-BTB6: Switching output A13 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:17	O-466.A5	E	2
F6EE12	LSB-BTB6: Switching output A14 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:18	O-564.A2	E	2
F6EE15	LSB-BTB6: Switching output A14 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:18	O-564.A2	E	2
F6EE1D	LSB-BTB6: Switching output A14 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X2:18	O-564.A2	E	2
F6EE54	LSB-BTB6: Switching output A14 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:18	O-564.A2	E	2
F6EE72	LSB-BTB6: Switching output A14 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:18	O-564.A2	E	2
F6EF12	LSB-BTB6: Switching output A15 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:19	O-564.A3	E	2
F6EF15	LSB-BTB6: Switching output A15 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:19	O-564.A3	E	2
F6EF1D	LSB-BTB6: Switching output A15 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A36.X2:19	O-564.A3	E	2
F6EF54	LSB-BTB6: Switching output A15 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:19	O-564.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6EF72	LSB-BTB6: Switching output A15 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A36.X2:19	O-564.A3	E	2
F6F002	LSB-BTB6: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A36		E	1
F6F013	LSB-BTB6: System error OS-CPU0 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A36		E	1
F6F016	LSB-BTB6: System error OS-CPU0 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A36		E	1
F6F050	LSB-BTB6: System error OS-CPU0 file not available error report Reload application software	A36		E	2
F6F068	LSB-BTB6: System error OS-CPU0 impermissible interrupt Entry in error stack Report all error parameters to Service	A36		E	1
F6F070	LSB-BTB6: System error OS-CPU0 various structure versions Entry in error stack Report all error parameters to Service	A36		E	1
F6F073	LSB-BTB6: System error OS-CPU0 interpreter error Entry in error stack At P0=00000013 carry out download	A36		E	1
F6F075	LSB-BTB6: System error OS-CPU0 SPI-error Entry in error stack Report all error parameters to Service	A36		E	1
F6F078	LSB-BTB6: System error OS-CPU0 impermissible parameter Entry in error stack Report all error parameters to Service	A36		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6F07A	LSB-BTB6: System error OS-CPU0 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A36		E	2
F6F080	LSB-BTB6: System error OS-CPU0 Fatal internal error Entry in error stack Report all error parameters to Service	A36		E	1
F6F082	LSB-BTB6: System error OS-CPU0 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A36		E	1
F6F0AC	LSB-BTB6: System error OS-CPU0 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A36		E	1
F6F0C1	LSB-BTB6: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A36		E	1
F6F0D2	LSB-BTB6: System error OS-CPU0 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A36		E	2
F6F102	LSB-BTB6: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A36		E	1
F6F113	LSB-BTB6: System error OS-CPU1 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A36		E	1
F6F116	LSB-BTB6: System error OS-CPU1 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A36		E	1
F6F150	LSB-BTB6: System error OS-CPU1 file not available error report Reload application software	A36		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6F168	LSB-BTB6: System error OS-CPU1 impermissible interrupt Entry in error stack Report all error parameters to Service	A36		E	1
F6F170	LSB-BTB6: System error OS-CPU1 various structure versions Entry in error stack Report all error parameters to Service	A36		E	1
F6F173	LSB-BTB6: System error OS-CPU1 interpreter error Entry in error stack At P0=00000013 carry out download	A36		E	1
F6F175	LSB-BTB6: System error OS-CPU1 SPI-error Entry in error stack Report all error parameters to Service	A36		E	1
F6F178	LSB-BTB6: System error OS-CPU1 impermissible parameter Entry in error stack Report all error parameters to Service	A36		E	1
F6F17A	LSB-BTB6: System error OS-CPU1 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A36		E	2
F6F180	LSB-BTB6: System error OS-CPU1 Fatal internal error Entry in error stack Report all error parameters to Service	A36		E	1
F6F182	LSB-BTB6: System error OS-CPU1 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A36		E	1
F6F1AC	LSB-BTB6: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A36		E	1
F6F1C1	LSB-BTB6: System error OS-CPU1 Incorrect or wrong system version for application error report Reload matching system version	A36		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6F1D2	LSB-BTB6: System error OS-CPU1 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A36		E	2
F6F800	LSB-BTB6: Control data transfer CAN EP0 internal error at Register-check Controller CAN-transfer is not started replace control device	A36.X3:7/8/3/3	O-324.D6/320.A4	E	2
F6F801	LSB-BTB6: Control data transfer CAN EP0 internal error at RAM-check Controller CAN-transfer is not started replace control device	A36.X3:7/8/3/3	O-324.D6/320.A4	E	2
F6F802	LSB-BTB6: Control data transfer CAN EP0 Configuration error Software Error message, CAN report is not configured Check software	A36.X3:7/8/3/3	O-324.D6/320.A4	E	1
F6F804	LSB-BTB6: Control data transfer CAN EP0 Configuration error time synchronization Time synchronization already active or is not configured Check software	A36.X3:7/8/3/3	O-324.D6/320.A4	E	1
F6F805	LSB-BTB6: Control data transfer CAN EP0 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A36.X3:7/8/3/3	O-324.D6/320.A4	E	1
F6F806	LSB-BTB6: Control data transfer CAN EP0 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A36.X3:7/8/3/3	O-324.D6/320.A4	E	2
F6F807	LSB-BTB6: Control data transfer CAN EP0 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A36.X3:7/8/3/3	O-324.D6/320.A4	E	1
F6F811	LSB-BTB6: Control data transfer CAN EP0 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A36.X3:7/8/3/3	O-324.D6/320.A4	E	2
F6F900	LSB-BTB6: Control data transfer CAN EP1 internal error at Register-check Controller CAN-transfer is not started replace control device	A36.X4:1/2/14/13	O-322.D6/564.B5/564.B4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6F901	LSB-BTB6: Control data transfer CAN EP1 internal error at RAM-check Controller CAN-transfer is not started replace control device	A36.X4:1/2/14/13	O-322.D6/564.B5/564.B4	E	2
F6F902	LSB-BTB6: Control data transfer CAN EP1 Configuration error Software Error message, CAN report is not configured Check software	A36.X4:1/2/14/13	O-322.D6/564.B5/564.B4	E	1
F6F904	LSB-BTB6: Control data transfer CAN EP1 Configuration error time synchronization Time synchronization already active or is not configured Check software	A36.X4:1/2/14/13	O-322.D6/564.B5/564.B4	E	1
F6F905	LSB-BTB6: Control data transfer CAN EP1 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A36.X4:1/2/14/13	O-322.D6/564.B5/564.B4	E	1
F6F906	LSB-BTB6: Control data transfer CAN EP1 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A36.X4:1/2/14/13	O-322.D6/564.B5/564.B4	E	2
F6F907	LSB-BTB6: Control data transfer CAN EP1 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A36.X4:1/2/14/13	O-322.D6/564.B5/564.B4	E	1
F6F911	LSB-BTB6: Control data transfer CAN EP1 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A36.X4:1/2/14/13	O-322.D6/564.B5/564.B4	E	2
F6FA00	LSB-BTB6: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A36.X3:7/8	O-324.D6	E	1
F6FA01	LSB-BTB6: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A36.X3:7/8	O-324.D6	E	1
F6FA02	LSB-BTB6: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A36.X3:7/8	O-324.D6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6FA04	LSB-BTB6: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A36.X3:7/8	O-324.D6	E	1
F6FA05	LSB-BTB6: Control data transfer CAN-A Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A36.X3:7/8	O-324.D6	E	1
F6FA06	LSB-BTB6: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A36.X3:7/8	O-324.D6	E	2
F6FA11	LSB-BTB6: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A36.X3:7/8	O-324.D6	E	1
F6FA32	LSB-BTB6: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A36.X3:7/8	O-324.D6	E	1
F6FA40	LSB-BTB6: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A36.X3:7/8	O-324.D6	E	1
F6FA41	LSB-BTB6: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A36.X3:7/8	O-324.D6	E	1
F6FB00	LSB-BTB6: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A36.X3:3/4	O-320.A4/320.A5	E	1
F6FB01	LSB-BTB6: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A36.X3:3/4	O-320.A4/320.A5	E	1
F6FB02	LSB-BTB6: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A36.X3:3/4	O-320.A4/320.A5	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6FB04	LSB-BTB6: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A36.X3:3/4	O-320.A4/320.A5	E	1
F6FB05	LSB-BTB6: Control data transfer CAN-B Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A36.X3:3/4	O-320.A4/320.A5	E	1
F6FB06	LSB-BTB6: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A36.X3:3/4	O-320.A4/320.A5	E	2
F6FB11	LSB-BTB6: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A36.X3:3/4	O-320.A4/320.A5	E	1
F6FB40	LSB-BTB6: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A36.X3:3/4	O-320.A4/320.A5	E	1
F6FB41	LSB-BTB6: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A36.X3:3/4	O-320.A4/320.A5	E	1
F6FC00	LSB-BTB6: Control data transfer CAN-C internal error at Register-check Controller CAN-transfer is not started replace control device	A36.X4:1/2	O-322.D6	E	1
F6FC01	LSB-BTB6: Control data transfer CAN-C internal error at RAM-check Controller CAN-transfer is not started replace control device	A36.X4:1/2	O-322.D6	E	1
F6FC02	LSB-BTB6: Control data transfer CAN-C Configuration error Software Error message, CAN report is not configured Check software	A36.X4:1/2	O-322.D6	E	1
F6FC04	LSB-BTB6: Control data transfer CAN-C Configuration error time synchronization Time synchronization already active or is not configured Check software	A36.X4:1/2	O-322.D6	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6FC05	LSB-BTB6: Control data transfer CAN-C Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A36.X4:1/2	O-322.D6	E	1
F6FC06	LSB-BTB6: Control data transfer CAN-C fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A36.X4:1/2	O-322.D6	E	2
F6FC11	LSB-BTB6: Control data transfer CAN-C permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A36.X4:1/2	O-322.D6	E	1
F6FC32	LSB-BTB6: Control data transfer CAN-C Data transfer erroneous/missing check wiring	A36.X4:1/2	O-322.D6	E	1
F6FC40	LSB-BTB6: Control data transfer CAN-C Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A36.X4:1/2	O-322.D6	E	1
F6FC41	LSB-BTB6: Control data transfer CAN-C Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A36.X4:1/2	O-322.D6	E	1
F6FD00	LSB-BTB6: Control data transfer CAN-D internal error at Register-check Controller CAN-transfer is not started replace control device	A36.X4:14/13	O-564.B5/564.B4	E	1
F6FD01	LSB-BTB6: Control data transfer CAN-D internal error at RAM-check Controller CAN-transfer is not started replace control device	A36.X4:14/13	O-564.B5/564.B4	E	1
F6FD02	LSB-BTB6: Control data transfer CAN-D Configuration error Software Error message, CAN report is not configured Check software	A36.X4:14/13	O-564.B5/564.B4	E	1
F6FD04	LSB-BTB6: Control data transfer CAN-D Configuration error time synchronization Time synchronization already active or is not configured Check software	A36.X4:14/13	O-564.B5/564.B4	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F6FD05	LSB-BTB6: Control data transfer CAN-D Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A36.X4:14/13	O-564.B5/564.B4	E	1
F6FD06	LSB-BTB6: Control data transfer CAN-D fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A36.X4:14/13	O-564.B5/564.B4	E	2
F6FD11	LSB-BTB6: Control data transfer CAN-D permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A36.X4:14/13	O-564.B5/564.B4	E	1
F6FD40	LSB-BTB6: Control data transfer CAN-D Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A36.X4:14/13	O-564.B5/564.B4	E	1
F6FD41	LSB-BTB6: Control data transfer CAN-D Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A36.X4:14/13	O-564.B5/564.B4	E	1
F7016A	LSB-BTB7: LSBA Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7016C	LSB-BTB7: LSBA Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7036A	LSB-BTB7: LSBA Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7036C	LSB-BTB7: LSBA Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7046A	LSB-BTB7: LSBA Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7046C	LSB-BTB7: LSBA Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7056A	LSB-BTB7: LSBA Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7056C	LSB-BTB7: LSBA Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7066A	LSB-BTB7: LSBA Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7066C	LSB-BTB7: LSBA Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7076A	LSB-BTB7: LSBA Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7076C	LSB-BTB7: LSBA Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7086A	LSB-BTB7: LSBA Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7086C	LSB-BTB7: LSBA Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7096A	LSB-BTB7: LSBA Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7096C	LSB-BTB7: LSBA Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F70A6A	LSB-BTB7: LSBA Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F70A6C	LSB-BTB7: LSBA Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F70B6A	LSB-BTB7: LSBA Participant Adr. 11 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F70B6C	LSB-BTB7: LSBA Participant Adr. 11 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F70C6A	LSB-BTB7: LSBA Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F70C6C	LSB-BTB7: LSBA Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F70D6A	LSB-BTB7: LSBA Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F70D6C	LSB-BTB7: LSBA Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F70E6A	LSB-BTB7: LSBA Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F70E6C	LSB-BTB7: LSBA Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7106A	LSB-BTB7: LSBA Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7106C	LSB-BTB7: LSBA Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7136A	LSB-BTB7: LSBA Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7136C	LSB-BTB7: LSBA Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7146A	LSB-BTB7: LSBA Participant Adr. 20 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7146C	LSB-BTB7: LSBA Participant Adr. 20 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7156A	LSB-BTB7: LSBA Participant Adr. 21 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7156C	LSB-BTB7: LSBA Participant Adr. 21 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7166A	LSB-BTB7: LSBA Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7166C	LSB-BTB7: LSBA Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7176A	LSB-BTB7: LSBA Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7176C	LSB-BTB7: LSBA Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7186A	LSB-BTB7: LSBA Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7186C	LSB-BTB7: LSBA Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7196A	LSB-BTB7: LSBA Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F7196C	LSB-BTB7: LSBA Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F71A6A	LSB-BTB7: LSBA Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F71A6C	LSB-BTB7: LSBA Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F71B6A	LSB-BTB7: LSBA Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F71B6C	LSB-BTB7: LSBA Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F71C6A	LSB-BTB7: LSBA Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F71C6C	LSB-BTB7: LSBA Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F71D6A	LSB-BTB7: LSBA Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F71D6C	LSB-BTB7: LSBA Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F71E6A	LSB-BTB7: LSBA Participant Adr. 30 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:12	O-293.B5	E	2
F71E6C	LSB-BTB7: LSBA Participant Adr. 30 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:12	O-293.B5	E	2
F7205B	LSB-BTB7: Control data transfer LSBA Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A37.X4:12	O-293.B5	E	2
F7316A	LSB-BTB7: LSBB Participant Adr. 1 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7316C	LSB-BTB7: LSBB Participant Adr. 1 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7326A	LSB-BTB7: LSBB Participant Adr. 2 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7326C	LSB-BTB7: LSBB Participant Adr. 2 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7336A	LSB-BTB7: LSBB Participant Adr. 3 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7336C	LSB-BTB7: LSBB Participant Adr. 3 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7346A	LSB-BTB7: LSBB Participant Adr. 4 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7346C	LSB-BTB7: LSBB Participant Adr. 4 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7356A	LSB-BTB7: LSBB Participant Adr. 5 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7356C	LSB-BTB7: LSBB Participant Adr. 5 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7366A	LSB-BTB7: LSBB Participant Adr. 6 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7366C	LSB-BTB7: LSBB Participant Adr. 6 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7376A	LSB-BTB7: LSBB Participant Adr. 7 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7376C	LSB-BTB7: LSBB Participant Adr. 7 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7386A	LSB-BTB7: LSBB Participant Adr. 8 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7386C	LSB-BTB7: LSBB Participant Adr. 8 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7396A	LSB-BTB7: LSBB Participant Adr. 9 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7396C	LSB-BTB7: LSBB Participant Adr. 9 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F73A6A	LSB-BTB7: LSBB Participant Adr. 10 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F73A6C	LSB-BTB7: LSBB Participant Adr. 10 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F73C6A	LSB-BTB7: LSBB Participant Adr. 12 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F73C6C	LSB-BTB7: LSBB Participant Adr. 12 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F73D6A	LSB-BTB7: LSBB Participant Adr. 13 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F73D6C	LSB-BTB7: LSBB Participant Adr. 13 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F73E6A	LSB-BTB7: LSBB Participant Adr. 14 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F73E6C	LSB-BTB7: LSBB Participant Adr. 14 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F73F6A	LSB-BTB7: LSBB Participant Adr. 15 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F73F6C	LSB-BTB7: LSBB Participant Adr. 15 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7406A	LSB-BTB7: LSBB Participant Adr. 16 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7406C	LSB-BTB7: LSBB Participant Adr. 16 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7416A	LSB-BTB7: LSBB Participant Adr. 17 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7416C	LSB-BTB7: LSBB Participant Adr. 17 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7426A	LSB-BTB7: LSBB Participant Adr. 18 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7426C	LSB-BTB7: LSBB Participant Adr. 18 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7436A	LSB-BTB7: LSBB Participant Adr. 19 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7436C	LSB-BTB7: LSBB Participant Adr. 19 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7466A	LSB-BTB7: LSBB Participant Adr. 22 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7466C	LSB-BTB7: LSBB Participant Adr. 22 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7476A	LSB-BTB7: LSBB Participant Adr. 23 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7476C	LSB-BTB7: LSBB Participant Adr. 23 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F7486A	LSB-BTB7: LSBB Participant Adr. 24 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7486C	LSB-BTB7: LSBB Participant Adr. 24 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7496A	LSB-BTB7: LSBB Participant Adr. 25 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F7496C	LSB-BTB7: LSBB Participant Adr. 25 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F74A6A	LSB-BTB7: LSBB Participant Adr. 26 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F74A6C	LSB-BTB7: LSBB Participant Adr. 26 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F74B6A	LSB-BTB7: LSBB Participant Adr. 27 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F74B6C	LSB-BTB7: LSBB Participant Adr. 27 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F74C6A	LSB-BTB7: LSBB Participant Adr. 28 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F74C6C	LSB-BTB7: LSBB Participant Adr. 28 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2
F74D6A	LSB-BTB7: LSBB Participant Adr. 29 Expanded safety info (time stamp or CRC8) is erroneous Entry in error stack otherwise no reaction. Error free operation is no longer ensured Check config. sensor parameterization. Sensor does not support this operating mode	A37.X4:9	O-293.E3	E	2
F74D6C	LSB-BTB7: LSBB Participant Adr. 29 Reports sometime still on bus Entry in error stack otherwise no reaction. Error free operation is no longer ensured check connection, if connection ok then replace sensor	A37.X4:9	O-293.E3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7505B	LSB-BTB7: Control data transfer LSBB Short circuit on 2nd LSB-Transistor Entry in error stack otherwise no reaction. Only note, the sensor still functions without restriction Driver incorrectly configured. Check parameterization. Otherwise hardware defect. Replace module	A37.X4:9	O-293.E3	E	2
F75B07	LSB-BTB7: Operation ballasting / counterweight carriage Shut-down keys support BW "Up" / "Down" actuated simultaneously Function blocked Release all buttons; check buttons, wiring	A37		E	1
F75B3E	LSB-BTB7: Operation ballasting / counterweight carriage Shut off Ballasting up / down mandatory zero position operational shut down Bring button to zero pos. and deflect desired movement again	A37		B	
F75BAF	LSB-BTB7: Operation ballasting / counterweight carriage Simultaneous actuation in crane cab and extern Error output Operate only from one op. location	A37		E	1
F75BCE	LSB-BTB7: Operation ballasting / counterweight carriage Button pressure supply ballast hoist cyl. actuated at start or stuck Function blocked Release all buttons; check buttons, wiring	A37		B	
F75BCF	LSB-BTB7: Operation ballasting / counterweight carriage Button pressure supply BW/push out cyl. actuated at start or stuck Function blocked Release all buttons; check buttons, wiring	A37		B	
F75BDA	LSB-BTB7: Operation ballasting / counterweight carriage Button pressure supply wheel sets BT actuated at start or stuck Function blocked Release all buttons; check buttons, wiring	A37		E	1
F75BDB	LSB-BTB7: Operation ballasting / counterweight carriage Button pressure supply support BT actuated at start or stuck Function blocked Release all buttons; check buttons, wiring	A37		E	1
F75BDC	LSB-BTB7: Operation ballasting / counterweight carriage Button towing BT actuated at start or stuck Function blocked Release all buttons; check buttons, wiring	A37		E	1
F75BDD	LSB-BTB7: Operation ballasting / counterweight carriage Button turning with BT actuated at start or stuck Function blocked Release all buttons; check buttons, wiring	A37		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F75BDE	LSB-BTB7: Operation ballasting / counterweight carriage Button parallel travel BT actuated at start or stuck Error issue function blocked Operate only from one op. location	A37		E	1
F75BE0	LSB-BTB7: Operation ballasting / counterweight carriage Shut off button signal on inputs not two-channel Function blocked Release all buttons; check buttons, wiring	A37		E	1
F75C1C	LSB-BTB7: Control ballasting / counterweight carriage Interruption bus connection(s)Actuation / release, zero force Zero force after bus reset Repeated deflection of master switch, check for error free LSB BUS	A37		E	
F75C1D	LSB-BTB7: Control ballasting / counterweight carriage Caution 2. shut off channel Ballast lowering brake permanent actuation Issue system error "Short circuit after supply voltage" Check wiring valve to module of switch outlet, note system error	A37		E	
F75C24	LSB-BTB7: Control ballasting / counterweight carriage Warning length sensor Ballast cyl. left defekt	A37		B	
F75C25	LSB-BTB7: Control ballasting / counterweight carriage Warning length sensor Ballast cyl. right defek	A37		B	
F75C26	LSB-BTB7: Control ballasting / counterweight carriage Leveling (B/BW)without function level sensor(B/BW) erroneous/missing	A37		E	
F75C27	LSB-BTB7: Control ballasting / counterweight carriage Leveling(B/BW) no function -length sensor(B/BW) erroneous/missing	A37		E	
F75C28	LSB-BTB7: Control ballasting / counterweight carriage Incline sensor ballast erroneous/missing, no shut off lateral incline	A37		E	
F75C2F	LSB-BTB7: Control ballasting / counterweight carriage Caution Ballast Pallet outside perm. lateral incline Output of error Do not run with stop button A or B into permissible position	A37		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F75C3A	LSB-BTB7: Control ballasting / counterweight carriage Caution, Ballast cyl. A moves down without actuation Output of error	A37		E	
F75C3B	LSB-BTB7: Control ballasting / counterweight carriage Caution, Ballast cyl. B moves down without actuation Output of error	A37		E	
F75C3C	LSB-BTB7: Control ballasting / counterweight carriage Caution, Ballast cyl. A moves up without actuation Output of error	A37		E	
F75C3D	LSB-BTB7: Control ballasting / counterweight carriage Caution, Ballast cyl. B moves up without actuation Output of error	A37		E	
F762C5	LSB-BTB7: Control hydraulic Valve assembly cylinder up/down stuck All auxiliary users behind -Y625 are blocked. Error is storing via ignition OFF Check assembly cylinder up / down valve, shut-off can be bypassed for troubleshooting with LMB emergency operation	A37		E	
F762C6	LSB-BTB7: Control hydraulic Pressure supply turntable has leakage All auxiliary users behind -Y625 are blocked. Error is storing via ignition OFF Search for leak, shut-off can be bypassed with LMB emergency operation for troubleshooting	A37		E	
F762C7	LSB-BTB7: Control hydraulic Valve assembly winch up/down stuck All auxiliary users behind -Y625 are blocked. Error is storing via ignition OFF Check assembly winch up / down valve, shut-off can be bypassed for troubleshooting with LMB emergency operation	A37		E	
F762C8	LSB-BTB7: Control hydraulic Valve swing cab in / out stuck All auxiliary users behind -Y625 are blocked. Error is storing via ignition OFF Check swing cab in / out valve, shut-off can be bypassed for troubleshooting with LMB emergency operation	A37		E	
F762C9	LSB-BTB7: Control hydraulic Valve tilt cab up / down stuck All auxiliary users behind -Y625 are blocked. Error is storing via ignition OFF Check swing cab up / down valve, shut-off can be bypassed for troubleshooting with LMB emergency operation	A37		E	
F762CA	LSB-BTB7: Control hydraulic Valve ladder up / down stuck All auxiliary users behind -Y625 are blocked. Error is storing via ignition OFF Check ladder up / down valve, shut-off can be bypassed for troubleshooting with LMB emergency operation	A37		E	

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F762CB	LSB-BTB7: Control hydraulic Valve support center section up / down stuck All auxiliary users behind -Y625 are blocked. Error is storing via ignition OFF Check center section support up / down valve, shutoff can be bypassed for troubleshooting with LMB emergency operation	A37		E	
F762CC	LSB-BTB7: Control hydraulic Valve pinning / unpinning stuck All auxiliary users behind -Y625 are blocked. Error is storing via ignition OFF Check pin / unpin valve, shut-off can be bypassed for troubleshooting with LMB emergency operation	A37		E	
F77019	LSB-BTB7: remote control No radio release (electrical signal not available) No movements possible via radio control Check electr.line	A37		E	1
F77090	LSB-BTB7: remote control Short circuit after supply voltage on radio input UEA No movements possible via radio control Check electr.line	A37		E	1
F79900	LSB-BTB7: Control data transfer CAN internal error at Register-check Controller CAN-transfer is not started replace control device	A37		E	2
F79901	LSB-BTB7: Control data transfer CAN internal error at RAM-check Controller CAN-transfer is not started replace control device	A37		E	2
F79902	LSB-BTB7: Control data transfer CAN Configuration error Software Error message, CAN report is not configured Check software	A37		E	1
F79904	LSB-BTB7: Control data transfer CAN Configuration error time synchronization Time synchronization already active or is not configured Check software	A37		E	1
F79905	LSB-BTB7: Control data transfer CAN Configuration error IOX-gateway AEW-gateway already active or not configured Check software	A37		E	1
F79906	LSB-BTB7: Control data transfer CAN fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A37		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F79907	LSB-BTB7: Control data transfer CAN J1939-Diagnostics: LEC conversion file not found Error message, CAN report is not configured Check software, report all error parameters to customer service	A37		E	1
F79911	LSB-BTB7: Control data transfer CAN permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A37		E	2
F7C218	LSB-BTB7: Hardware excess temperature Entry in error stack Replace LSB-Module	A37		E	2
F7C21B	LSB-BTB7: Hardware digital shut off defective Entry in error stack Report all error parameters to Service	A37		E	2
F7C21F	LSB-BTB7: Hardware After run logic defective Entry in error stack Report all error parameters to Service	A37		E	2
F7C226	LSB-BTB7: Hardware Under temperature Entry in error stack Replace LSB-Module	A37		E	2
F7C261	LSB-BTB7: Hardware measuring system defect Entry in error stack Replace LSB-Module	A37		E	2
F7C504	LSB-BTB7: System voltage Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A37		E	2
F7C505	LSB-BTB7: System voltage Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A37		E	2
F7C50F	LSB-BTB7: System voltage Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A37		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7C604	LSB-BTB7: System voltage CPU/Logic / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A37		E	2
F7C605	LSB-BTB7: System voltage CPU/Logic / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A37		E	2
F7C60F	LSB-BTB7: System voltage CPU/Logic / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A37		E	2
F7C704	LSB-BTB7: Supply voltage 30 (A0-7) / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A37.X1:2/3	O-319.C3	E	2
F7C705	LSB-BTB7: Supply voltage 30 (A0-7) / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A37.X1:2/3	O-319.C3	E	2
F7C804	LSB-BTB7: Supply voltage 15.1 / CPU0 level exceeded Entry in error stack Report all error parameters to Service	A37.X1:1	O-319.C1	E	2
F7C805	LSB-BTB7: Supply voltage 15.1 / CPU0 below minimum level Entry in error stack Report all error parameters to Service	A37.X1:1	O-319.C1	E	2
F7C80F	LSB-BTB7: Supply voltage 15.1 / CPU0 different information on other processor Entry in error stack Report all error parameters to Service	A37.X1:1	O-319.C1	E	2
F7CC04	LSB-BTB7: System voltage Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A37		E	2
F7CC05	LSB-BTB7: System voltage Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A37		E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7CC0F	LSB-BTB7: System voltage Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A37		E	2
F7CD04	LSB-BTB7: System voltage CPU/Logic / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A37		E	2
F7CD05	LSB-BTB7: System voltage CPU/Logic / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A37		E	2
F7CD0F	LSB-BTB7: System voltage CPU/Logic / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A37		E	2
F7CE04	LSB-BTB7: Supply voltage 30 (A8-15) / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A37.X2:2/3	O-319.C4/319.C5	E	2
F7CE05	LSB-BTB7: Supply voltage 30 (A8-15) / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A37.X2:2/3	O-319.C4/319.C5	E	2
F7CF04	LSB-BTB7: Supply voltage 15.2 / CPU1 level exceeded Entry in error stack Report all error parameters to Service	A37.X2:1	O-319.C2	E	2
F7CF05	LSB-BTB7: Supply voltage 15.2 / CPU1 below minimum level Entry in error stack Report all error parameters to Service	A37.X2:1	O-319.C2	E	2
F7CF0F	LSB-BTB7: Supply voltage 15.2 / CPU1 different information on other processor Entry in error stack Report all error parameters to Service	A37.X2:1	O-319.C2	E	2
F7D004	LSB-BTB7: Digital input E0 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:4	O-498.E2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7D005	LSB-BTB7: Digital input E0 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:4	O-498.E2	E	2
F7D104	LSB-BTB7: Digital input E1 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:5	O-498.E3	E	2
F7D105	LSB-BTB7: Digital input E1 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:5	O-498.E3	E	2
F7D204	LSB-BTB7: Digital input E2 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:6	O-498.E5	E	2
F7D205	LSB-BTB7: Digital input E2 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:6	O-498.E5	E	2
F7D304	LSB-BTB7: Digital input E3 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:7	O-498.E6	E	2
F7D305	LSB-BTB7: Digital input E3 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:7	O-498.E6	E	2
F7D804	LSB-BTB7: Digital input E8 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:4	O-496.F5	E	2
F7D805	LSB-BTB7: Digital input E8 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:4	O-496.F5	E	2
F7D904	LSB-BTB7: Digital input E9 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:5	O-553.A2	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7D905	LSB-BTB7: Digital input E9 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:5	O-553.A2	E	2
F7DA04	LSB-BTB7: Digital input E10 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:6	O-473.F2	E	2
F7DA05	LSB-BTB7: Digital input E10 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:6	O-473.F2	E	2
F7DB04	LSB-BTB7: Digital input E11 level exceeded Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:7	O-472.F5	E	2
F7DB05	LSB-BTB7: Digital input E11 below minimum level Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:7	O-472.F5	E	2
F7DB54	LSB-BTB7: Digital input E11 short circuit to supply voltage	A37.X2:7	O-472.F5	E	1
F7DB56	LSB-BTB7: Digital input E11 open circuit or short circuit to ground	A37.X2:7	O-472.F5	E	1
F7DC54	LSB-BTB7: Digital input E12 short circuit to supply voltage	A37.X2:8	O-473.F7	E	1
F7DC56	LSB-BTB7: Digital input E12 open circuit or short circuit to ground	A37.X2:8	O-473.F7	E	1
F7E012	LSB-BTB7: Switching output A0 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:12	O-409.F3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7E015	LSB-BTB7: Switching output A0 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:12	O-409.F3	E	2
F7E01D	LSB-BTB7: Switching output A0 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X1:12	O-409.F3	E	2
F7E054	LSB-BTB7: Switching output A0 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:12	O-409.F3	E	2
F7E072	LSB-BTB7: Switching output A0 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:12	O-409.F3	E	2
F7E112	LSB-BTB7: Switching output A1 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:13	O-409.F2	E	2
F7E115	LSB-BTB7: Switching output A1 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:13	O-409.F2	E	2
F7E11D	LSB-BTB7: Switching output A1 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X1:13	O-409.F2	E	2
F7E154	LSB-BTB7: Switching output A1 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:13	O-409.F2	E	2
F7E172	LSB-BTB7: Switching output A1 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:13	O-409.F2	E	2
F7E212	LSB-BTB7: Switching output A2 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:14	O-409.F4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7E215	LSB-BTB7: Switching output A2 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:14	O-409.F4	E	2
F7E21D	LSB-BTB7: Switching output A2 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X1:14	O-409.F4	E	2
F7E254	LSB-BTB7: Switching output A2 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:14	O-409.F4	E	2
F7E272	LSB-BTB7: Switching output A2 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:14	O-409.F4	E	2
F7E312	LSB-BTB7: Switching output A3 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:15	O-409.F5	E	2
F7E315	LSB-BTB7: Switching output A3 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:15	O-409.F5	E	2
F7E31D	LSB-BTB7: Switching output A3 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X1:15	O-409.F5	E	2
F7E354	LSB-BTB7: Switching output A3 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:15	O-409.F5	E	2
F7E372	LSB-BTB7: Switching output A3 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:15	O-409.F5	E	2
F7E412	LSB-BTB7: Switching output A4 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:16	O-409.F6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7E415	LSB-BTB7: Switching output A4 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:16	O-409.F6	E	2
F7E41D	LSB-BTB7: Switching output A4 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X1:16	O-409.F6	E	2
F7E454	LSB-BTB7: Switching output A4 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:16	O-409.F6	E	2
F7E472	LSB-BTB7: Switching output A4 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:16	O-409.F6	E	2
F7E512	LSB-BTB7: Switching output A5 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:17	O-409.F6	E	2
F7E515	LSB-BTB7: Switching output A5 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:17	O-409.F6	E	2
F7E51D	LSB-BTB7: Switching output A5 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X1:17	O-409.F6	E	2
F7E554	LSB-BTB7: Switching output A5 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:17	O-409.F6	E	2
F7E572	LSB-BTB7: Switching output A5 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:17	O-409.F6	E	2
F7E612	LSB-BTB7: Switching output A6 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:18	O-495.A4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7E615	LSB-BTB7: Switching output A6 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:18	O-495.A4	E	2
F7E61D	LSB-BTB7: Switching output A6 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X1:18	O-495.A4	E	2
F7E654	LSB-BTB7: Switching output A6 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:18	O-495.A4	E	2
F7E672	LSB-BTB7: Switching output A6 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:18	O-495.A4	E	2
F7E712	LSB-BTB7: Switching output A7 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:19	O-495.A6	E	2
F7E715	LSB-BTB7: Switching output A7 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:19	O-495.A6	E	2
F7E71D	LSB-BTB7: Switching output A7 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X1:19	O-495.A6	E	2
F7E754	LSB-BTB7: Switching output A7 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:19	O-495.A6	E	2
F7E772	LSB-BTB7: Switching output A7 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X1:19	O-495.A6	E	2
F7E812	LSB-BTB7: Switching output A8 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:12	O-409.F4	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7E815	LSB-BTB7: Switching output A8 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:12	O-409.F4	E	2
F7E81D	LSB-BTB7: Switching output A8 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X2:12	O-409.F4	E	2
F7E854	LSB-BTB7: Switching output A8 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:12	O-409.F4	E	2
F7E872	LSB-BTB7: Switching output A8 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:12	O-409.F4	E	2
F7E912	LSB-BTB7: Switching output A9 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:13	O-467.A2	E	2
F7E915	LSB-BTB7: Switching output A9 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:13	O-467.A2	E	2
F7E91D	LSB-BTB7: Switching output A9 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X2:13	O-467.A2	E	2
F7E954	LSB-BTB7: Switching output A9 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:13	O-467.A2	E	2
F7E972	LSB-BTB7: Switching output A9 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:13	O-467.A2	E	2
F7EA12	LSB-BTB7: Switching output A10 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:14	O-467.A6	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7EA15	LSB-BTB7: Switching output A10 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:14	O-467.A6	E	2
F7EA1D	LSB-BTB7: Switching output A10 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X2:14	O-467.A6	E	2
F7EA54	LSB-BTB7: Switching output A10 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:14	O-467.A6	E	2
F7EA72	LSB-BTB7: Switching output A10 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:14	O-467.A6	E	2
F7EB12	LSB-BTB7: Switching output A11 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:15	O-553.B3	E	2
F7EB15	LSB-BTB7: Switching output A11 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:15	O-553.B3	E	2
F7EB1D	LSB-BTB7: Switching output A11 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X2:15	O-553.B3	E	2
F7EB54	LSB-BTB7: Switching output A11 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:15	O-553.B3	E	2
F7EB72	LSB-BTB7: Switching output A11 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:15	O-553.B3	E	2
F7EC12	LSB-BTB7: Switching output A12 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:16	O-495.A1	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7EC15	LSB-BTB7: Switching output A12 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:16	O-495.A1	E	2
F7EC1D	LSB-BTB7: Switching output A12 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X2:16	O-495.A1	E	2
F7EC54	LSB-BTB7: Switching output A12 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:16	O-495.A1	E	2
F7EC72	LSB-BTB7: Switching output A12 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:16	O-495.A1	E	2
F7ED12	LSB-BTB7: Switching output A13 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:17	O-495.A2	E	2
F7ED15	LSB-BTB7: Switching output A13 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:17	O-495.A2	E	2
F7ED1D	LSB-BTB7: Switching output A13 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X2:17	O-495.A2	E	2
F7ED54	LSB-BTB7: Switching output A13 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:17	O-495.A2	E	2
F7ED72	LSB-BTB7: Switching output A13 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:17	O-495.A2	E	2
F7EE12	LSB-BTB7: Switching output A14 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:18	O-269.A3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7EE15	LSB-BTB7: Switching output A14 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:18	O-269.A3	E	2
F7EE1D	LSB-BTB7: Switching output A14 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X2:18	O-269.A3	E	2
F7EE54	LSB-BTB7: Switching output A14 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:18	O-269.A3	E	2
F7EE72	LSB-BTB7: Switching output A14 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:18	O-269.A3	E	2
F7EF12	LSB-BTB7: Switching output A15 short circuit to ground Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:19	O-269.A5	E	2
F7EF15	LSB-BTB7: Switching output A15 open electric circuit Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:19	O-269.A5	E	2
F7EF1D	LSB-BTB7: Switching output A15 Initial current outside permissible range Entry in error stack Report all error parameters to Service	A37.X2:19	O-269.A5	E	2
F7EF54	LSB-BTB7: Switching output A15 short circuit to supply voltage Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:19	O-269.A5	E	2
F7EF72	LSB-BTB7: Switching output A15 outside source feeding Entry in error stack Check signal, replace LSB-Module if nec.	A37.X2:19	O-269.A5	E	2
F7F002	LSB-BTB7: System error OS-CPU0 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A37		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7F013	LSB-BTB7: System error OS-CPU0 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A37		E	1
F7F016	LSB-BTB7: System error OS-CPU0 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A37		E	1
F7F050	LSB-BTB7: System error OS-CPU0 file not available error report Reload application software	A37		E	2
F7F068	LSB-BTB7: System error OS-CPU0 impermissible interrupt Entry in error stack Report all error parameters to Service	A37		E	1
F7F070	LSB-BTB7: System error OS-CPU0 various structure versions Entry in error stack Report all error parameters to Service	A37		E	1
F7F073	LSB-BTB7: System error OS-CPU0 interpreter error Entry in error stack At P0=00000013 carry out download	A37		E	1
F7F075	LSB-BTB7: System error OS-CPU0 SPI-error Entry in error stack Report all error parameters to Service	A37		E	1
F7F078	LSB-BTB7: System error OS-CPU0 impermissible parameter Entry in error stack Report all error parameters to Service	A37		E	1
F7F07A	LSB-BTB7: System error OS-CPU0 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A37		E	2
F7F080	LSB-BTB7: System error OS-CPU0 Fatal internal error Entry in error stack Report all error parameters to Service	A37		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7F082	LSB-BTB7: System error OS-CPU0 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A37		E	1
F7F0AC	LSB-BTB7: System error OS-CPU0 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A37		E	1
F7F0C1	LSB-BTB7: System error OS-CPU0 Incorrect or wrong system version for application error report Reload matching system version	A37		E	1
F7F0D2	LSB-BTB7: System error OS-CPU0 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A37		E	2
F7F102	LSB-BTB7: System error OS-CPU1 initialising error test total in EPROM/FLASH erroneous Entry in error stack Report all error parameters to Service	A37		E	1
F7F113	LSB-BTB7: System error OS-CPU1 Test sum in FLASH erroneous Entry in error stack Report all error parameters to Service	A37		E	1
F7F116	LSB-BTB7: System error OS-CPU1 system-, driver-watchdog expired Entry in error stack Report all error parameters to Service	A37		E	1
F7F150	LSB-BTB7: System error OS-CPU1 file not available error report Reload application software	A37		E	2
F7F168	LSB-BTB7: System error OS-CPU1 impermissible interrupt Entry in error stack Report all error parameters to Service	A37		E	1
F7F170	LSB-BTB7: System error OS-CPU1 various structure versions Entry in error stack Report all error parameters to Service	A37		E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7F173	LSB-BTB7: System error OS-CPU1 interpreter error Entry in error stack At P0=00000013 carry out download	A37		E	1
F7F175	LSB-BTB7: System error OS-CPU1 SPI-error Entry in error stack Report all error parameters to Service	A37		E	1
F7F178	LSB-BTB7: System error OS-CPU1 impermissible parameter Entry in error stack Report all error parameters to Service	A37		E	1
F7F17A	LSB-BTB7: System error OS-CPU1 Configuration file missing or faulty Entry in error stack Report all error parameters to Service	A37		E	2
F7F180	LSB-BTB7: System error OS-CPU1 Fatal internal error Entry in error stack Report all error parameters to Service	A37		E	1
F7F182	LSB-BTB7: System error OS-CPU1 hardware-watchdog erroneous Entry in error stack Report all error parameters to Service	A37		E	1
F7F1AC	LSB-BTB7: System error OS-CPU1 Restoration of CW-operandi failed Entry in error stack Report all error parameters to Service	A37		E	1
F7F1C1	LSB-BTB7: System error OS-CPU1 Incorrect or wrong system version for application error report Reload matching system version	A37		E	1
F7F1D2	LSB-BTB7: System error OS-CPU1 No program release after fatal error Entry in error memory, program is stopped If error repeated, repl. comp. group, report error param. to Service	A37		E	2
F7F800	LSB-BTB7: Control data transfer CAN EP0 internal error at Register-check Controller CAN-transfer is not started replace control device	A37.X3:7/8/3/3	O-324.D7/324.D8/564.C3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7F801	LSB-BTB7: Control data transfer CAN EP0 internal error at RAM-check Controller CAN-transfer is not started replace control device	A37.X3:7/8/3/3	O-324.D7/324.D8/564.C3	E	2
F7F802	LSB-BTB7: Control data transfer CAN EP0 Configuration error Software Error message, CAN report is not configured Check software	A37.X3:7/8/3/3	O-324.D7/324.D8/564.C3	E	1
F7F804	LSB-BTB7: Control data transfer CAN EP0 Configuration error time synchronization Time synchronization already active or is not configured Check software	A37.X3:7/8/3/3	O-324.D7/324.D8/564.C3	E	1
F7F805	LSB-BTB7: Control data transfer CAN EP0 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A37.X3:7/8/3/3	O-324.D7/324.D8/564.C3	E	1
F7F806	LSB-BTB7: Control data transfer CAN EP0 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A37.X3:7/8/3/3	O-324.D7/324.D8/564.C3	E	2
F7F807	LSB-BTB7: Control data transfer CAN EP0 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A37.X3:7/8/3/3	O-324.D7/324.D8/564.C3	E	1
F7F811	LSB-BTB7: Control data transfer CAN EP0 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A37.X3:7/8/3/3	O-324.D7/324.D8/564.C3	E	2
F7F900	LSB-BTB7: Control data transfer CAN EP1 internal error at Register-check Controller CAN-transfer is not started replace control device	A37.X4:1/2/14/13	O-322.D7/322.D8/564.D4/564.D3	E	2
F7F901	LSB-BTB7: Control data transfer CAN EP1 internal error at RAM-check Controller CAN-transfer is not started replace control device	A37.X4:1/2/14/13	O-322.D7/322.D8/564.D4/564.D3	E	2
F7F902	LSB-BTB7: Control data transfer CAN EP1 Configuration error Software Error message, CAN report is not configured Check software	A37.X4:1/2/14/13	O-322.D7/322.D8/564.D4/564.D3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7F904	LSB-BTB7: Control data transfer CAN EP1 Configuration error time synchronization Time synchronization already active or is not configured Check software	A37.X4:1/2/14/13	O-322.D7/322.D8/564.D4/564.D3	E	1
F7F905	LSB-BTB7: Control data transfer CAN EP1 Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A37.X4:1/2/14/13	O-322.D7/322.D8/564.D4/564.D3	E	1
F7F906	LSB-BTB7: Control data transfer CAN EP1 fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A37.X4:1/2/14/13	O-322.D7/322.D8/564.D4/564.D3	E	2
F7F907	LSB-BTB7: Control data transfer CAN EP1 J1939-Diagnostics: LEC conversion file not found Associated error text cannot be called up Report all error parameters to Service	A37.X4:1/2/14/13	O-322.D7/322.D8/564.D4/564.D3	E	1
F7F911	LSB-BTB7: Control data transfer CAN EP1 permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A37.X4:1/2/14/13	O-322.D7/322.D8/564.D4/564.D3	E	2
F7FA00	LSB-BTB7: Control data transfer CAN-A internal error at Register-check Controller CAN-transfer is not started replace control device	A37.X3:7/8	O-324.D7/324.D8	E	1
F7FA01	LSB-BTB7: Control data transfer CAN-A internal error at RAM-check Controller CAN-transfer is not started replace control device	A37.X3:7/8	O-324.D7/324.D8	E	1
F7FA02	LSB-BTB7: Control data transfer CAN-A Configuration error Software Error message, CAN report is not configured Check software	A37.X3:7/8	O-324.D7/324.D8	E	1
F7FA04	LSB-BTB7: Control data transfer CAN-A Configuration error time synchronization Time synchronization already active or is not configured Check software	A37.X3:7/8	O-324.D7/324.D8	E	1
F7FA05	LSB-BTB7: Control data transfer CAN-A Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A37.X3:7/8	O-324.D7/324.D8	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7FA06	LSB-BTB7: Control data transfer CAN-A fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A37.X3:7/8	O-324.D7/324.D8	E	2
F7FA11	LSB-BTB7: Control data transfer CAN-A permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A37.X3:7/8	O-324.D7/324.D8	E	1
F7FA32	LSB-BTB7: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A37.X3:7/8	O-324.D7/324.D8	E	1
F7FA40	LSB-BTB7: Control data transfer CAN-A Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A37.X3:7/8	O-324.D7/324.D8	E	1
F7FA41	LSB-BTB7: Control data transfer CAN-A Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A37.X3:7/8	O-324.D7/324.D8	E	1
F7FB00	LSB-BTB7: Control data transfer CAN-B internal error at Register-check Controller CAN-transfer is not started replace control device	A37.X3:3/4	O-564.C3	E	1
F7FB01	LSB-BTB7: Control data transfer CAN-B internal error at RAM-check Controller CAN-transfer is not started replace control device	A37.X3:3/4	O-564.C3	E	1
F7FB02	LSB-BTB7: Control data transfer CAN-B Configuration error Software Error message, CAN report is not configured Check software	A37.X3:3/4	O-564.C3	E	1
F7FB04	LSB-BTB7: Control data transfer CAN-B Configuration error time synchronization Time synchronization already active or is not configured Check software	A37.X3:3/4	O-564.C3	E	1
F7FB05	LSB-BTB7: Control data transfer CAN-B Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A37.X3:3/4	O-564.C3	E	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7FB06	LSB-BTB7: Control data transfer CAN-B fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A37.X3:3/4	O-564.C3	E	2
F7FB11	LSB-BTB7: Control data transfer CAN-B permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A37.X3:3/4	O-564.C3	E	1
F7FB40	LSB-BTB7: Control data transfer CAN-B Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A37.X3:3/4	O-564.C3	E	1
F7FB41	LSB-BTB7: Control data transfer CAN-B Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A37.X3:3/4	O-564.C3	E	1
F7FC00	LSB-BTB7: Control data transfer CAN-C internal error at Register-check Controller CAN-transfer is not started replace control device	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FC01	LSB-BTB7: Control data transfer CAN-C internal error at RAM-check Controller CAN-transfer is not started replace control device	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FC02	LSB-BTB7: Control data transfer CAN-C Configuration error Software Error message, CAN report is not configured Check software	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FC04	LSB-BTB7: Control data transfer CAN-C Configuration error time synchronization Time synchronization already active or is not configured Check software	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FC05	LSB-BTB7: Control data transfer CAN-C Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FC06	LSB-BTB7: Control data transfer CAN-C fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A37.X4:1/2	O-322.D7/322.D8	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7FC11	LSB-BTB7: Control data transfer CAN-C permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FC32	LSB-BTB7: Control data transfer CAN-C Data transfer erroneous/missing check wiring	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FC40	LSB-BTB7: Control data transfer CAN-C Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FC41	LSB-BTB7: Control data transfer CAN-C Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A37.X4:1/2	O-322.D7/322.D8	E	1
F7FD00	LSB-BTB7: Control data transfer CAN-D internal error at Register-check Controller CAN-transfer is not started replace control device	A37.X4:14/13	O-564.D4/564.D3	E	1
F7FD01	LSB-BTB7: Control data transfer CAN-D internal error at RAM-check Controller CAN-transfer is not started replace control device	A37.X4:14/13	O-564.D4/564.D3	E	1
F7FD02	LSB-BTB7: Control data transfer CAN-D Configuration error Software Error message, CAN report is not configured Check software	A37.X4:14/13	O-564.D4/564.D3	E	1
F7FD04	LSB-BTB7: Control data transfer CAN-D Configuration error time synchronization Time synchronization already active or is not configured Check software	A37.X4:14/13	O-564.D4/564.D3	E	1
F7FD05	LSB-BTB7: Control data transfer CAN-D Configuration error IOX-gateway AEW-Gateway already active or is not configured Check software	A37.X4:14/13	O-564.D4/564.D3	E	1
F7FD06	LSB-BTB7: Control data transfer CAN-D fatal run time error at RAM-check Controller Error message, CAN-driver is stopped replace control device	A37.X4:14/13	O-564.D4/564.D3	E	2

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F7FD11	LSB-BTB7: Control data transfer CAN-D permanent error bus connection timeout for CAN-reports, parametric default values are used CAN-Bus lines, end resistors (2x120 Ohm parallel = 60 Ohm), check control units on bus	A37.X4:14/13	O-564.D4/564.D3	E	1
F7FD40	LSB-BTB7: Control data transfer CAN-D Undefined error code (J1939, SPN) Entry in error stack Report all error parameters to Service	A37.X4:14/13	O-564.D4/564.D3	E	1
F7FD41	LSB-BTB7: Control data transfer CAN-D Diagnostics message J1939 DMx with incorrect conversion method (CM) Associated error text cannot be called up Report all error parameters to Service	A37.X4:14/13	O-564.D4/564.D3	E	1
F85B07	LSB-BTB8: Operation ballasting / counterweight carriage Shut-down keys support BW "Up" / "Down" actuated simultaneously Function blocked Release all buttons; check buttons, wiring	A38		E	1
F85B0A	LSB-BTB8: Operation ballasting / counterweight carriage Shut off button steering corr. BW left /right act. same time Error issue function blocked check wiring	A38		B	1
F85BCD	LSB-BTB8: Operation ballasting / counterweight carriage Button Ballast OUT/IN after start/op. error actuated or stuck Error issue function blocked check wiring	A38		B	1
F85BCE	LSB-BTB8: Operation ballasting / counterweight carriage Button pressure supply ballast hoist cyl. actuated at start or stuck Error issue function blocked check wiring	A38		B	1
F85BCF	LSB-BTB8: Operation ballasting / counterweight carriage Button pressure supply BW/push out cyl. actuated at start or stuck Error issue function blocked check wiring	A38		B	1
F85BE0	LSB-BTB8: Operation ballasting / counterweight carriage Shut off button signal on inputs not two-channel Function blocked Release all buttons; check buttons, wiring	A38		E	1
F85BE1	LSB-BTB8: Operation ballasting / counterweight carriage Button steering correction BW turn left actuated at start or stuck Error issue function blocked check wiring	A38		B	1

Fehler-Nr.	Fehlertext / Reaktion / Behebung	Stecker	Blatt	K	W
F85BE2	LSB-BTB8: Operation ballasting / counterweight carriage Button steering correction BW turn right actuated at start or klebt Error issue function blocked check wiring	A38		B	1
F85C1C	LSB-BTB8: Control ballasting / counterweight carriage Interruption bus connection(s)Actuation / release, zero force Error issue function blocked check wiring	A38		B	1
F8FA32	LSB-BTB8: Control data transfer CAN-A Data transfer erroneous/missing check wiring	A38.X3:7/8		E	1
F8FC32	LSB-BTB8: Control data transfer CAN-C Data transfer erroneous/missing check wiring	A38.X4:1/2		E	1
FE0000	Unknown Device: System error or unknown path Configuration file missing or faulty error report Report all error parameters to Service			E	2
FE0171	Unknown Device: System error or unknown path Structure file missing or faulty error indication on display Inform Service of all error parameters and replace module			E	2
FE017A	Unknown Device: System error or unknown path Configuration file missing or faulty error indication on display Inform Service of all error parameters and replace module			E	2